

PRICE \$12.95

SECRET C.B.

This book is dedicated to all of the avid CB'ers, both young and old, in the United States, today, and to those of the future generations.

R.L.

TABLE OF CONTENTS

INTRODUCTION3
CRYSTAL CROSS REFERENCE GUIDE5
LETTER CHART FOR CRYSTAL CORRELATION1
SPECIFIC RADIO MODIFICATIONS19
GENERAL INFORMATION63

Secret C.B.

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Address any and all inquiries with return address to:

Selman Enterprises
P. O. Box 8189
Corpus Christi, Texas 78412

IMPORTANT: READ THIS FIRST

INTRODUCTION

The information in this book is not to be used to exceed F.C.C. specifications, in any case, as applied to power, modulation, frequency spectrum, etc. It is illegal to do this to any CLASS D RADIO.

This book is a factual report of gathered information, and as such is intended for use on radios FOR EXPORT ONLY.

If you are not familiar with electronics, it is better to check for advise with your local electronics or CB center, as to restrictions, etc., concerning your radio.

More information, on other units will be forthcomming in future issues, to be published on a quarterly basis.

This book will not be found at a book store, but can be obtained through your local CB store or distributor, or by sending \$12.95 to:

SECRET C.B.
P. O. BOX 8189
CORPUS CHRISTI, TEXAS 78412

WARNING: MODIFICATIONS IN THIS BOOK ARE FOR EXPORT USE ONLY. ILLEGAL ON CLASS D RADIO

Before attempting any repairs or modifications, be sure that you are familiar with the involved tuning techniques and the various involved circuits within the radio. Improper tuning or tuning the wrong circuits can result in serious damage to your radio. If there is any doubt, consult with a qualified technician before proceeding.

A FEW THINGS TO REMEMBER:

Always use the plastic type of tuning tools. Use an "AHHH" sound, when tuning, and avoid any whistling as this will give a false readingTuning for maximum power will sometimes result in backwards modulation, so always keep an eve on the percent of modulation while vou are tuning. When attaching external crystal boxes or other similar units, remember that if lead inductance occurs, it may cause an improper frequency to be generated. Keeping leads as short as possible and close to the transmitter section, along with the use of proper test equipment will result in more accurate results. It must also be noted that some types of radios will fail to lock on frequency, when taken to the higher level frequency spectrum. These will require complete re-alignment by a technician. Another point to remember is that the Standing Wave Ratio (SWR) will become more critical and higher as the operating frequency is raised.

MOBILE ANTENNA SECRETS:

Running a whip is definitely recommended for longer range. FRANCES INDUSTRIES makes a whip (98") which has a DB gain. Co-phase is not recommende with this antenna, and 22 ft. of RG-58 coax is required Van Ordt makes an AUDIO KING antenna, which is an OIL FILLED CENTER LOAD. This antenna has shown a DB gain of 4.5 and better signal-to-noise ratio than other antennas.

CRYSTAL CROSS REFERENCE GUIDE

BROWNING	(COURIER CON'T)
EagletteBI SSTI BrownieF	Gladiator
CLARICON	Spartan
IntruderP PirateP PrivateerP 30850P	Traveller
COBRA	CRAIG
19J	4201P
21J	DEMCO
20	Demco SatelliteP
24	ECHO
28	99J
29	FANON
130	Fan Fare 100J Fan Fare 880J SFT 400P 500P 800P
138B 139B	GEMTRONICS
880	GTX 23
COURIER	HY-GAIN
CadetJ CaravelleJ CenturionC ChiefP CitationP Classic IIP CometP ConquerorJ CrusierJ	670

JOHNSON	(LAFAYETTE CON'T)
122	LCB-50
KRACO	MARK
KCB 2310J KCB 2330L 2320J 2345J	SSB-46
KRIS	13-765J
Valiant	13-790
LAFAYETTE	13-868J 13-869P
CCB-50A Comstat 25AJ Comstat 25BJ Mark VI Mark VIJ Comstat 35J Comphone 23P HB-525J HB-700P SSB-100K Telstat 925P Telstat 100K	13-870

(MIDLAND CON'T)	(PEARCE SIMPSON CON'T)
13-885	Puma 23BP PussycatP SimbaC Tiger 23CP TigerJ TomcatJ Tomcat (late)J GuardianN 2301P
13-898	PENNYS Pinto 23BP
PACE	Golden Pinto
123	981-6051
145	RAY JEFFERSON CB-405P CB-705P RAYTHEON
CB-76: Sidetalk 101D SSB 1023D Sidetalk 23F	Ramcom IIII
PAL RoadrunnerI CoyoteI	Mini 23P Navaho ProP Pro 9erP TRC 40P
PEARCE SIMPSON	TRC 23AP TRC 23BP TRC 23CP
AlleycatP BearcatP BengalG BobcatP Bobcat 23DI CheetaC Cougar (old)J Cougar (new)P Cougar 23BP LynxP PantherG PumaP	TRC 24

REGENCY	SBE
Formula 23J Sprint 23P CR-123G CR-123BG CR-185P Cr-142P CR-186P CR-230P Cr-202J Imperial IIQ Range Gain IIQ Range Gain IIQ	Catalina I&II
ROBYN	SierraJ
747B	Trinidad
T-123BJ	SEARS
XL-1P XL-2P GTX-440Special TR-123CP DG-30P WV-23P SX-007P	Sears SidebandA SHARPE CBT 58J CBT 500J
K-123P	CB 550
ROYCE	CD 300 OD
1-600	SILTRONIX SSB-23
SSB 1-640U	
SSB 1-650K	SURVEYOR
	2400P

TEABERRY	HAM CRYSTALS
5x5P Big TP T Charlie OneJ Mighty TJ Golden 5x5J T ScoutJ Tele TJ Modle TJ Twin TS T ControlJ	TRACAB TwinsAC YAESU E,EE,EXAD TEMPO
TRAM	OneAE
D-201AI Diamond 40I Diamond 60H XL-5D XLF Titan IIA, III, IVW-1	HEATHKIT 104AF KENWOOD TS 520, 820, TwinsAG
UNIMETRICS Porpoise IP	COLLINS KWM 2,2A,3AH
XTAL	
XCB-4	
SEPARATE TRANSMIT & RECIEVE CRY	STALS
BROWNING	
Eagle Mark IIIV Eagle Mark III SSB.W Eagle Mark III SSB.W-1	
SPECIAL OSCILLATOR CRYSTALS	
BROWNING	
Eagle Mark IIIX	*
TRAM	
Diamond 60Y&AA&AI	
BROWNING	
LTDZ&AA&AI Crobra 132A,135Z&AA&AI	

LETTER CHART FOR CRYSTAL FREQUENCY CORRELATION

CRYSTAL FREQUENCY A	OPERATING	CRYSTAL FREQUENCY C	OPERATING
7.9767	27.605 *	11.600	27.605 *
7.9600	27.555 *	11.550	27.555 *
7.9434	27.505 *	11.500	27,505 *
7.9267	27.455 *	11.450	27.455 *
7.9100	27.405	11.400	27.405
7.8933	27.355	11.350	27.355
7.8766	27.305	11.300	27.305
7.8600	27.255	11.250	27.255
7.8434	27.205	11.200	27.205
7.8267	27.155	11.150	27.155
7.8100	27.105	11.100	27.105
7.7933	27.105	11.050	27.055
7.7767	27.005	11.000	27.005
7.7600	26.955 *	10.950	26.955 %
7.7433	26.905 *	10.900	26.905 *
7.7267	26.855 *	10.850	26.855 *
7.7100	26.805 *	10.800	26.805 *
7.7083	26.800 *	10.795	26.800 *
14.937 & 14.934	RC RC	8.1965 & 8.1935	RC
11.007 0 11.007	100	V.1000 0 0.11000	
В		D	
8.759	27.605 *	12.300	27.605 *
8.709	27.555 *	12.250	27.555 *
8.659	27.505 *	12:200	27.505
8.609	27.455 *	12.150	27.455 *
8.559	27.405	12.100	27.405
8.509	27.355	12.050	27.355
8.459	27.305	12.000	27.305
8.409	27.255	11.950	27,255
8.359	27.205	11.900	27.205
8.309	27.155	11.850	27.155
8.259	27.105	11.800	27.105
8.209	27.055	11.750	27.055
8.159	27.005	11.700	27.005
8.109	26.955 *	11.650	26.955 *
8.059	26.905 *	11.600	26.905 *
8.009	26.855 *	11.550	26.855 *
7.959	26.805 *	11.500	26.805 *
7.954	26.800 *	11.495	26.800 *
11.0335	RC	7.4925 & 7.4965	RC

The frequencies marked with an asterisk are for reference purposes only, as these would cause your radio to operate above and below the authorized C.B. frequency band, which is prohibited by F.C.C. Rules and Regulations.

CRYSTAL			
FREQUENCY	OPERATING	CRYSTAL	OPERATING
E		- G	
12.340	27.605 *	12.405	27,605 *
12.290	27.555 *	12.355	27.555 *
12.240	27.505 *	12.305	27,505 *
12.190	27.455 *	12.255	27.455 *
12.140	27.405	12.205	27.405
12.090	27.355	12.155	27.355
12.040	27.305	12.105	27.305
11.990	27.255	12.055	27.255
11.940	27.205	12.005	27.205
11,890	27.155	11.995	27.155
11,840	27.105	11.905	27.105
11.790	27.055	11.855	27.055
11.740	27.005	11.805	27.005
11.690	26.955 *	11.755	26.955 *
11.640	26.905 *	11.705	26.905 *
11.590	26.855 *	11.655	26.855 *
11.540	26.805 *	11.605	26.805 *
11.535	25.800 *	11.600	26.800 *
7.4525	RC *	7.3915 € 7.3885	RC *
F		Н	
12.305	27.605 *	16.565	27.605 *
12.255	27.555 *	16.515	27.555 *
12,205	27.505 *	16.465	27.505 *
12.155	27.455 *	16.415	27.455 *
12.105	27.405	16.365	27.405
12.055	27.355	16.315	27.355
12.005	27-305	16.265	27.305
11.955	27.255	16.215	27.255
11.905	27.205	16.165	27.205
11.855	27.155	16.115	27.155
11.805	27.105	16.065	27.105
11.755	27.055	16.015	27.055
11.705	27.005	15.965	27.005
11.655	26.955 *	15.915	26.955
11.605	26.905 *	15.865	26.905 *
11.555	26.855 *	15.815	26.855 *
11.505	26.805 *	15.765	26.805 *
11.500	26.800 *	15.760	26.800 *
7.4915 & 7.4885	RC *	6.030	RC *
7.490	RC *		

^{* -} Refer to notation on First Page

CRYSTAL FREQUENCY		OPERATING	CRYSTAL		OPERATING
	Ţ			K	_
17.465		27.505 #	23.930		27.605 *
17.415		27.455 *	23.880		27.555 *
7.365		27.405	23.830		27.505 *
17.315		27.355	23.780		27.455 *
7.265		27.305	23.730		27.405
17.215		27.255	23.680		27.355
17.165		27.205	23,630		27,305
17.065		27.155	23.580		27.255
17.015		27.055	23.530		27.205
		27.005	23.480		27.155
16.965		26.955 *	23.430		27.105
L6.915		26.905 *	23.380		27.055
16.865		26.855 *	23.330		27.005
16.815		26.805 *	23.280		26.955 *
16.765		26.800 *	23.230		26.905 *
16.760		20.000 "	23.180		26.855 *
9.575		RC *	23.130		26.805 *
10.030		RC "	23.125		26.800 *
	т		14.940		RC *
00 700	J	07 505 %	14.937		RC *
23.790		27.505 * 27.455 *	T4.337		1.0
23.740				L	
23.690		27.405	33.200	1	27.505 *
23.640		27.355	33.150		27.455 *
23.590		27.305	33.100	•	27.405
23.560		ch 22A	33.050		27.355
23.540		27.255			27.305
23.490		27.205	33.000		27.255
23.440		27.155	32.950		27.205
23.390		27.105	32.900		27.155
23,340		27.055	32.850		
23.290		27.005	32.800		27.105
23.240		26.955 *	32.750		27.055
23.190		26.905 *	32.700		27.005
23.140		26.855 *	32.650		26.955 *
23.090		26.805 *	32.600		26.905
23.085		26.800 *	32.550		26.855 *
14.980		RC *	32.500		26.805 *
			32.495		26.800 *
* - see no	tation or	r First Page	5.705		RC *
		_	6.160		RC *

CRYSTAL FREQUENCY		OPERATING	CRYSTAL	OPERATING
	M			
33.345		27.505 *	35.471	27.505 *
33.295		27.455 *	35.421	27.455 *
33.245		27.405	35.371	27.405
33.195		27.355	35.321	27.355
33.145		27.305	35.271	27.305
33.095		27.255	35.221	27.255
33.045		27.205	35.171	27.205
32.995		27.155	35.121	27.155
32.945		27.105	35.071	27.105
32.895		27.055	35.021	27.055
32.845		27.005	34.971	27.005
32.795		26.955 *	34.921	26.955 *
32.745		26,905 *	34.871	26.905 *
32.695		26.855 *	34.821	26.855 *
32.645		26.805 *	34.771	26.805 *
32.640		26.800 *	34.766	26.800 *
10.150	· · · · · · · · · · · · · · · · · · ·	RC *	7.976	RC *
	N		8.431	RC *
33.500	4.4	27.505 *	P	
33.450		27.455 *	38,100	27.505 *
33.400		27.405	38.050	27.455 *
33.350		27.355	38.000	27.405
33.300		27.305	37.950	27.355
33.250		27.255	37.900	27.305
33.200		27.205	37.870	ch 22A
33.150		27.155	37.850	27.255
33.100		27.105	37.800	27.205
33.050		27.055	37.750	27.155
33.000		27.005	37.700	27.105
32.950		26.955 *	37.650	27.055
32,900		26.905 *	37.600	27.005
32.850		26.855 *	37.550	26.955 *
32,800		26.805 *	37.500	26.905 *
32.795		26.800 *	37.450	26.855 *
6.460		RC *	37,400	26.805 *
6.005		RC *	37.395	26.800 *
			10.150 & 10.60	70 0 0
			4.605	RC *
- see nota	ation (on First Page	11.060	RC *

CRYSTAL FREQUENCY		OPERATING .	CRYSTAL		OPERATING
11.350 11.300 11.250 11.200 11.150 11.100 11.000 11.000 10.950 10.900 10.850 10.800 10.750 10.700 10.650	Q	27.505 * 27.455 * 27.405 27.355 27.305 27.255 27.205 27.155 27.105 27.055 27.005 26.955 * 26.905 * 26.855 * 26.805 * 26.805 * 26.800 *	9.050 9.000 8.950 8.900 8.850 8.800 8.750 8.700 8.650 8.600 8.550 8.450 8.400 8.350 8.300	S	27.605 * 27.555 * 27.505 * 27.455 * 27.405 27.355 27.305 27.255 27.205 27.155 27.105 27.005 * 26.955 * 26.955 * 26.855 *
10.645 8.645 16.700	R	27.505 *	8.250 8.245 13.3435 13.3465		26.805 * 26.800 * RC * RC *
16.650 16.600 16.550 16.500 16.450 16.400 16.350 16.300		27.455 * 27.405 27.365 27.305 27.255 27.205 27.155 27.105 27.055	38,765 38,715 38,665 38,615 38,565 38,565 38,565	T	27.505 * 27.455 * 27.405 27.355 27.255 27.205
16.200 16.150 16.100 16.050 16.000 15.995 4.795		27.005 26.955 * 26.905 * 26.855 * 26.805 * 26.800 * RC *	38.415 38.365 38.315 38.265 38.215 38.165 38.115		27.155 27.105 27.055 27.005 26.955 * 26.905 * 26.855 *
* - see not	tation	on First Page	38.065 38.060 11.270 11.725		26.805 * 26.800 * RC * RC *

CRYSTAL FREQUENCY	OPERATING	CRYSTAL	OPERATING
U			
7.9791 7.9625 7.9458 7.9291 7.9125 7.8958 7.8791 7.8625 7.8458 7.8291 7.7958 7.7791 7.7625 7.7458 7.7291 7.7291 7.7125 14.934 & 14.937	27.605 * 27.555 * 27.505 * 27.455 * 27.405 27.355 27.305 27.255 27.205 27.155 27.105 27.055 27.055 27.005 26.955 * 26.905 * 26.855 * 26.805 * RC *	V con 26.925 26.915 26.905 26.895 26.885 26.865 26.855 26.845 26.840 26.835 26.830 26.825 26.820 26.825 26.810 26.805 26.800	26.925 * 26.915 * 26.905 * 26.895 * 26.885 * 26.885 * 26.845 * 26.845 * 26.835 * 26.835 * 26.830 * 26.825 * 26.820 * 26.820 * 26.820 * 26.820 * 26.820 * 26.820 * 26.820 * 26.820 * 26.820 * 26.820 * 26.820 * 26.820 * 26.820 * 26.820 *
V		W	
27.505 27.495 27.475 27.465 27.465 27.445 27.425 27.425 27.405 27.395 27.365 27.365 27.365 27.365 27.325 27.325 27.325 27.325 27.295 27.295 27.295 27.295 27.295 27.285	27.505 * 27.495 * 27.485 * 27.485 * 27.465 * 27.	16.810 16.800 16.790 16.780 16.770 16.760 16.750 16.730 16.720 16.710 16.700 16.690 16.690 16.650 16.650 16.630 16.620 16.630 16.620 16.630 16.590 16.590 16.590 16.550 16.550 16.550 16.550 16.530	27.505 * 27.495 * 27.485 * 27.465 * 27.465 * 27.455 * 27.455 * 27.455 * 27.455 * 27.495 * 27.455 * 27.455 * 27.455 * 27.455 27.395 27.365 27.365 27.365 27.365 27.365 27.365 27.365 27.365 27.365 27.365 27.365 27.365 27.365 27.265 27.265 27.265 27.265 27.265 27.265 27.265 27.265 27.265 27.225 27.225

^{* -} see notation on First Page

CRYSTAL FREQUENCY	OPERATING	CRYSTAL	OPERATING
21.250 21.240 21.230	27.505 * 27.495 * 27.485 *	12.500 AA	26.665* to 26.955*
21.220 21.210 21.200 21.190 21.180 21.170	27.475 * 27.465 * 27.455 * 27.445 * 27.435 *	41.5000	27.500 - 28.000* 27.000 - 27.500* 26.500 - 27.000*
21.160 21.150 21.140 21.130 21.120	27.415 * 27.405	38.1000	27.500 - 28.000* 27.000 - 27.500* 26.500 - 27.000*
21.110 21.100 21.090 21.080 21.070	27.375 27.365 27.355 27.345 27.335 27.325	33.52 33.02	WWV* 27.500 - 28.000* 27.000 - 27.500* 26.500 - 27.000*
21.060 21.050 21.040 21.030 21.020 21.010	27.315 27.305 27.295 27.285 27.275 27.265	36.3950 2 35.8950 2	AF 27.500 - 28.000* 27.000 - 27.500* 26.500 - 27.000*
20.990	27.245 27.235	41.5000	27.500 - 28.000* 27.000 - 27.500*
31.720	27.295 to 27.505*	AG 36.3950 2	26.500 - 27.000* 27.500 - 28.000* 27.000 - 27.500*
13.100	27.265 to 27.555*	AH	26.500 - 27.000* 27.800 - 28.000*
Z 13,100	27.265 to 27.555*	15377.500 2 15277.500 2 15177.500 2 15077.500 2	27.600 - 27.800* 27.400 - 27.600* 27.200 - 27.400* 27.000 - 27.200* 26.800 - 27.000*
* - see notat	ion on First Page	13.400 AI	27.565* e1-56 to 27.855* e1-85

SPECIFIC RADIO MODIFICATIONS AND ADJUSTMENTS*

* check and be aware of all F.C.C. regulations concerning adjustments and modifications to Class D radios before proceeding

SPECIFIC RADIO MODIFICATION

COBRA 138XLR/139XLR

- (1) It is possible to obtain 32 extra channels. Refer to modification sheet "A".
- (2) This radio will slide 5KHz, by modification to the "VOICE LOCK".
- (3) Power/modulation increase:
 - (a) VR-8, adjust for maximum power on AM, while checking forward modulation.
 - (b) CT-7, adjust for maximum sideband output.
 - (c) VR-7, (automatic modulation control, AM)
 - adjust for maximum modulation.
 - (d) VR-2, controls RF gain level.
 - (e) VR-3, controls squelch level.
 - (f) VR-12, TX meter level control.
 - (g) VR-14, modulation meter level control.

COBRA 139

- (1) VR-12, automatic modulation control (AMC), tune for maximum modulation.
- (2) VR-15, adjust for maximum power on S.S.B.
- (3) Maximum output power on AM may be achieved by tuning the various inductive coils(ie: L-12).

COBRA 29XLR

- (1) L-15, L-16, L-17, tune for maximum AM power.
- (2) VR-5, tune for maximum modulation.
- (3) VR-4, controls RF meter adjustment.
- (4) VR-1, controls S- meter adjustment.
- (5) VR-6, controls modulation meter adjustment.

COBRA 21XLR

- (1) L-15, L-16, L-17, tune for maximum AM power.
- (2) RT-4, tune for maximum modulation.
- (3) RT-2, controls S-meter adjustment.
- (4) RT-5, controls RF meter adjustment.
- NOTE: On some models of Cobra radios, such as the Cobra 139, a crystal box capable of 27.800 MHz plus can be attached, for further modifications. Refer to crystal reference charts and various box drawings.

BROWNING MARK IV (GOLDEN EAGLE)

(1) The famous "Screaming Eagle" sound can be added by locating the large capacitor closest to the front panel. This is a 2 Mfd @ 450 volts. Repalce this with a 20 Mfd @ 450 volts, to create the sound.

On the whole, Boman radios exibit that distinct ability to have an increased wattage capability of 10 to 25 watts. Further modifications, on this brand of radio, are at this time being developed and should be forthcoming

(1) VR-2, adjust for maximum modulation (may be over 130%)

(2) Tune the green and yellow inductuve coils for a maximum power output with forward modulation.

NOTE: This radio exibits better adjacent channel rejection than more than 98% of other brand radios.

COMMANDO 2340

For 100% modulation, ground the top of the 47K ohm (yellow, violet, orange) resistor, located near the top of the audio modulation transformer; this is R-80.

COURIER REDBALL

For 100% modulation, clip the limiting diode (D-18) located on the P.C. board.

HYGAIN V-674B

VR-7, adjust modulation for 100%.

JOHNSON 123 A

To increase modulation, clip CR-11, (diode) out of circuit.

REALISTIC TRC-47

- (a) R-46, Automatic modulation control. Adjust to increase modulation.
- (b) R-55, Adjust to maximum transmitter power output.
- (c) R-102, SSB (ALC) automatic level control, adjust for maximum SSB power.

REALISTIC TRC-57

- (a) VR-12, AM (AMC) adjust to maximum modulation.
- (b) VR-13, adjust for maximum modulation.
- (c) Cut diode D31 (also increases modulation)
- (d) VR-25, SSB (ALC) adjust for maximum SSB power.
- (e) VR-21, AM power (adjust for maximum AM power).

TEABERRY STALKER II

- (a) VR-6, AM adjustment for maximum power.
- (b) VR-13 AM modulation adjust for maximum modulation.
- (c) VR-12, SSB adjust for maximum SSD power.

REALISTIC TRC-452

VR-207, AM AMC adjust for 100% modulation.

PRESIDENT

PRESIDENT WASHINGTON 40 channel SSB Base.

- (a) VR-7, (AMC) adjust for maximum modulation.
- (b) VR-8, AM transmit level, adjust for maximum transmit power.
- (c) VR-9, transmit frequency adjustment, DO NOT TUNE.

(d) CT7, adjust for maximum SSB power.

(e) Refer to modification sheet "A" for addition of 32 channels.

NOTE: These modifications also apply to the President GRANT.

STANDARD COMMUNICATIONS HORIZON 29

(a) AMC, cut diode D-218 out of circuit for 100% modulation.

XTAL XSSB-10

(a) Jump the cathode of D-2 to ground to increase modulation.

HYGAIN I-A

- (a) To obtain additional channels with this radio, locate the I.C. chip (PL-1) and jump pins 1811 with a switch.
- (b) Channels 17-23 will remain normal, the others will be as follows:

CHANNEL	FREQUENCY	CHANNEL	FREQUENCY
1	27.165	9	27.265
2	27.175	10	27.275
3	27.185	11	27.285
4	27.205	12	27.305
5	27.215	13	27.315
6	27.225	14	27.325
7	27.235	15	27.335
8	27.255	16	27.355

MODIFICATION SHEET "A" (COBRA 138XLR/COBRA 139XLR)
(PRESIDENT WASHINGTON/GRANT)
(ROBYN GT-440D)

(1) Shifting of transmitter frequency, by use of the CLARIFIER/VOICE LOCK control.

The following steps will allow the transmitter frequency to be shifted 1.5 KHz above and below the standard operating frequency:

(a) Eliminate D-30 (1S2473).

(b) Remove R-119 (100 ohm) from the PC board and place it between the cathode side of D-32 (WZ061) and the conjunction position of R-166 and R-169 on the bottom side of the PC board.

(c) By making a short circuit across R-166, the channel frequency will be shifted 1.5 KHz above

and 4.5 KHz below.

(2) The adding of 32 extra channels.

(a) Locate the extra switch (transfer circuit) and

place it in the on position.

(b) Take a 1N60 diode and place it between the extra switch and pin #21 on IC7 (UPK858C), so that the cathode side of the diode is facing toward the switch.

(c) Cut the island of pin #19, of IC7, and place the register 4.7K ohm betweem the two islands

which were seperated.

(d) Connect a lead wire between the empty position on the switch and the seperated island from pin #19.

(e) Realign the transmitter so that there is a minimum difference of RF output power between

channels #1 and #40.

(f) Make the same adjustment for receiver sensitivity.

(g) Check the P.L.L. circuit also.

(h) The following are the frequencies of the new channels:

Channel	Freq-(MHz)	Channel	Freq-(MHz)	Ch.	(MHz)
# 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	27.455 465 475 485 505 515 525 535 565 575 585 605 615 625	# 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	27.655 635 645 665 675 685 695 705 715 725 735 745 755 765 775	38 39 40	27.785 795 805
		0.0			

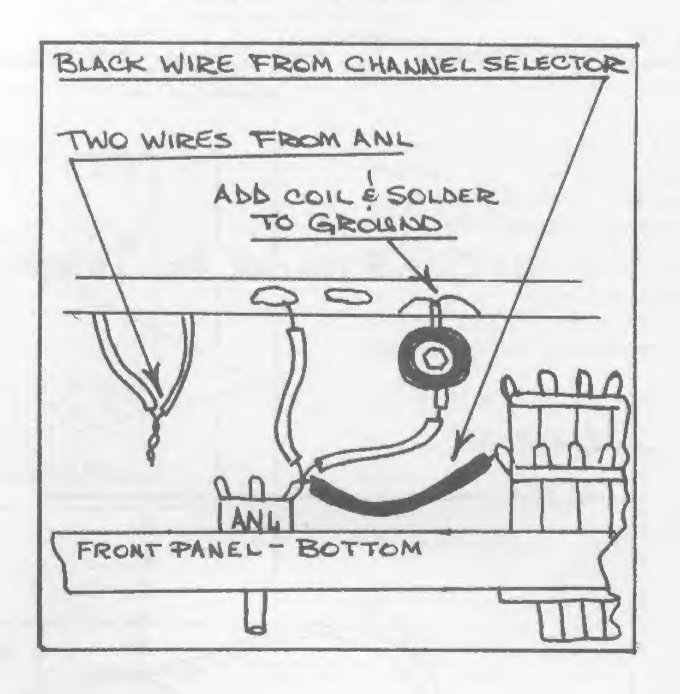
ROBYN WV-23 ADDING (A) CHANNELS TO ROBYN UNITS

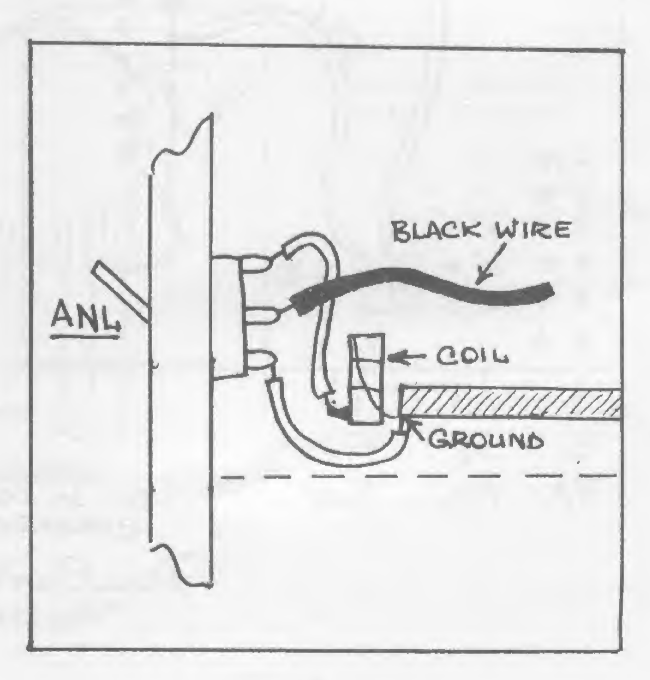
- (1) Remove unit from its cabinet and locate the black wire from the channel selector to the ground foil on the front edge of the board.
- (2) Remove the two wires from the ANL switch and solder them together. Tape them up and bend them out of the way.
- (3) Solder a 2 in. piece of hookup wire from the bottom of the ANL switch to the ground on the board.
- (4) Solder a 2 in. piece of wire to a #4204 Miller coil and mount it as shown.
- (5) Solder the black wire from the channel selector to the center of the ANL switch.
- (6) Connect the wire from the coil to the top of the ANL switch as shown.
- (7) Connect the power and antenna to the unit. Put the channel selector on channel 1 with the ANL switch in the off position, and adjust the coil until channel 2 is received. If a frequency counter is available, adjust the transmit frequency to 26.975.

The unit will now transmit on all of the (A) channels 3A through 23A. When the ANL switch is in the off position the unit will be normal on all channels. With the switch on, the selector can be used on channels 3, 7, 11, 15, 19, 22, and 23, adding seven new channels to the unit.

The unit described here is the WV-23, but this can be done to almost any of the Robyn units with a switch and a little ingenuity.

ROBYN WV-23





ROBYN WV-23 ADDING (A) CHANNELS TO ROBYN UNITS

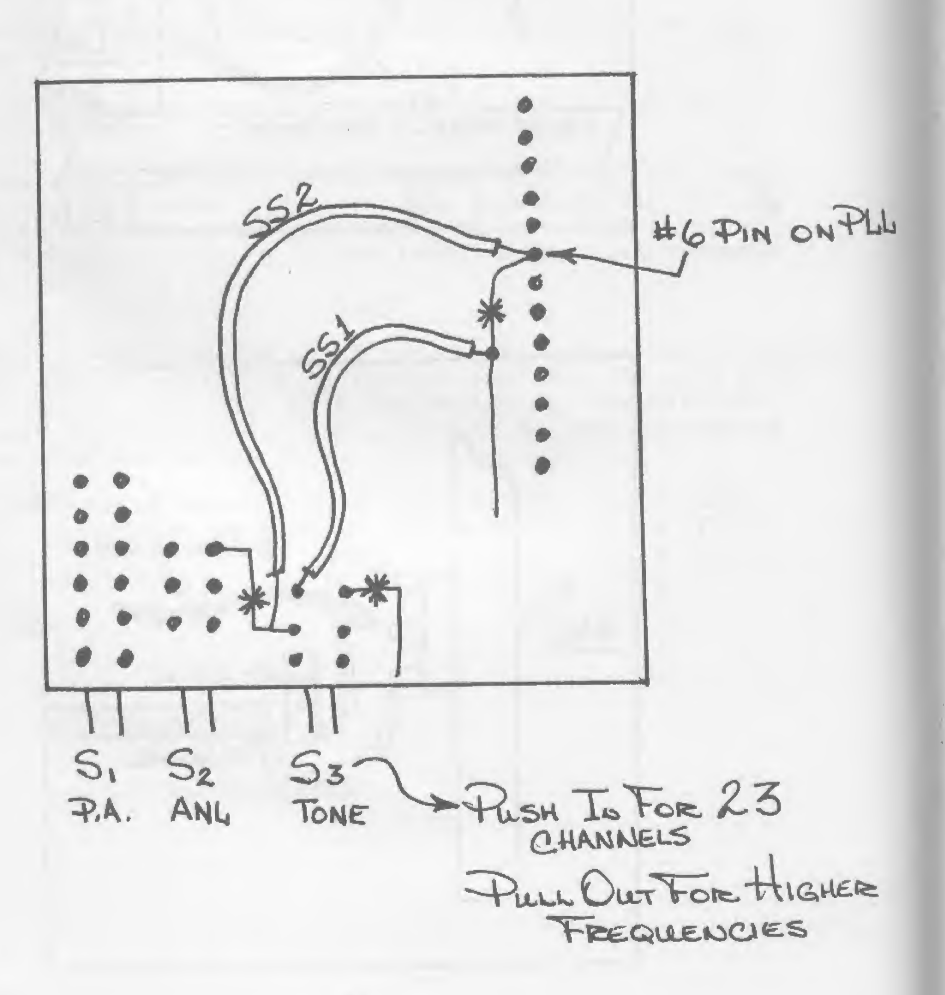
- (1) Remove unit from its cabinet and locate the black wire from the channel selector to the ground foil on the front edge of the board.
- (2) Remove the two wires from the ANL switch and solder them together. Tape them up and bend them out of the way.
- (3) Solder a 2 in. piece of hookup wire from the bottom of the ANL switch to the ground on the board.
- (4) Solder a 2 in. piece of wire to a #4204 Miller coil and mount it as shown.
- (5) Solder the black wire from the channel selector to the center of the ANL switch.
- (6) Connect the wire from the coil to the top of the ANL switch as shown.
- (7) Connect the power and antenna to the unit. Put the channel selector on channel 1 with the ANL switch in the off position, and adjust the coil until channel 2 is received. If a frequency counter is available, adjust the transmit frequency to 26.975.

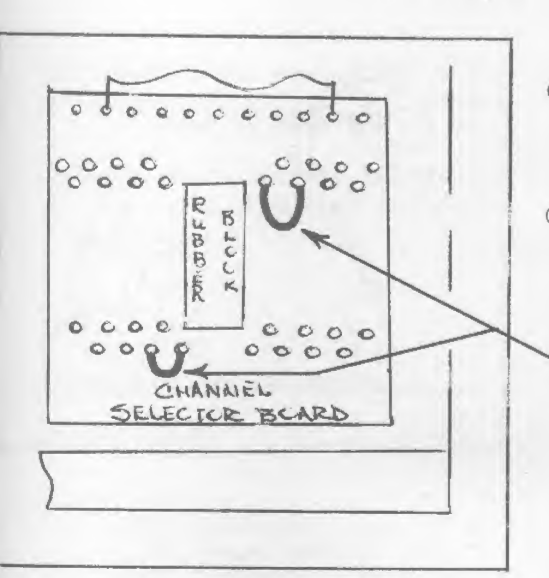
The unit will now transmit on all of the (A) channels 3A through 23A. When the ANL switch is in the off position the unit will be normal on all channels. With the switch on, the selector can be used on channels 3, 7, 11, 15, 19, 22, and 23, adding seven new channels to the unit.

The unit described here is the WV-23, but this can be done to almost any of the Robyn units with a switch and a little ingenuity.

ROYCE 1-601 CONVERSION TO HIGHER TREQUENCY

*= CUT ETCHING AS INDICATED

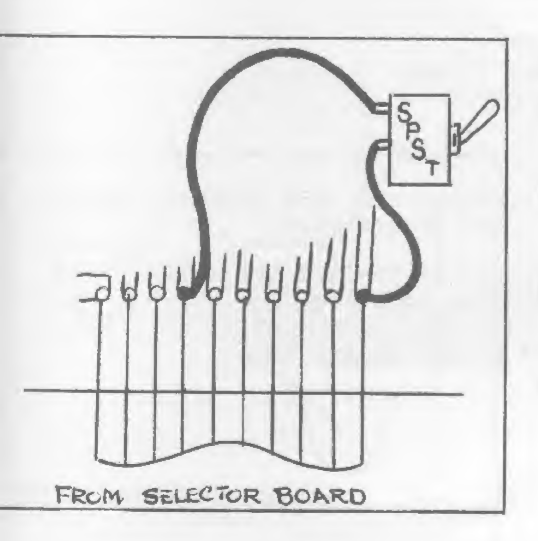




- (1) Looking down into the right hand corner of the unit on the channel selector board, locate and solder the two jumper wires as shown.
- (2) The unit can now be used on all of the 40 channels with the frequencies and channel readout corresponding correctly.

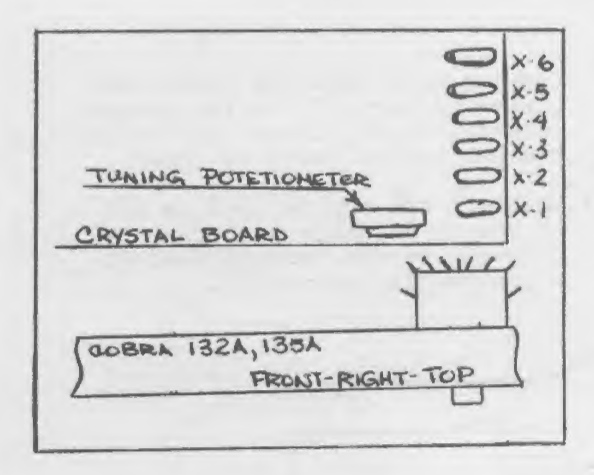
JUMPERS

EXTENDED FREQUENCY COVERAGE



- (1) Locate the terminals on the main board as shown.
- (2) Solder two pieces of hookup wire to the first and seventh terminal on the main board as also shown.
- (3) Mount a SPST switch on the rear panel and solder the two wires to the switch.
- (4) The unit will now work on all 40 channels, and with the swith in the on position, will extend upward more than 50 channels.

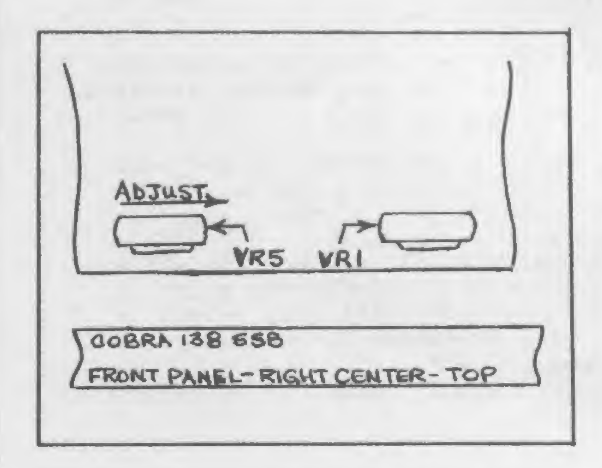
NOTE: This modification will not extend the channel readout but will not affect the units operation.



- (1) Remove unit from its cabinet and locate the varible potentiometer next to the crystal bank.
- (2) Adjust the control fully counter clockwise as shown.

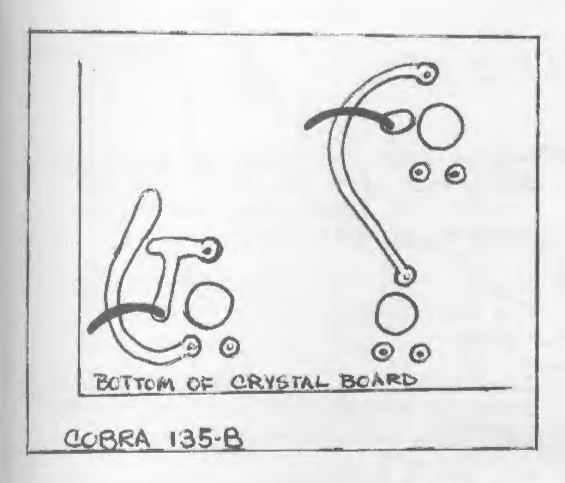
NOTE: The unit will now move 15 to 20 KC down frequency with adjustment of the clarifier. If the crystal board is not shown as here the unit is probably a B model. This is shown later in this book.

COBRA 138 13KC SLIDER (SIDEBAND UNIT)

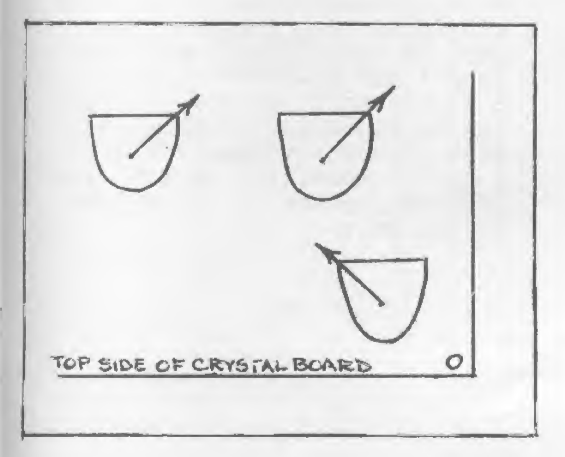


- (1) Remove the unit from its cabinet and locate VR-5.
- (2) Adjust VR-5 to its fully clockwise rotation.
- (3) Do not adjust VR-1.

NOTE: The unit will now move frequency with the clarifier control approximately 13 to 15KC.

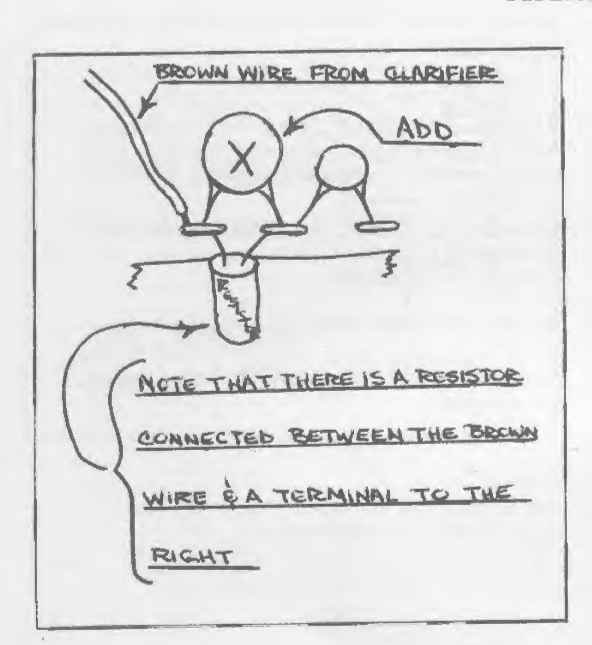


- (1) Remove the unit from its cabinet and locate the crystal board and remove the screws holding it.
- (2) Carefully turn the unit over and solder a small piece of wire across the points shown.
- (3) Re-mount the crystal board back in its place and adjust the three controls on the top of the board as shown.

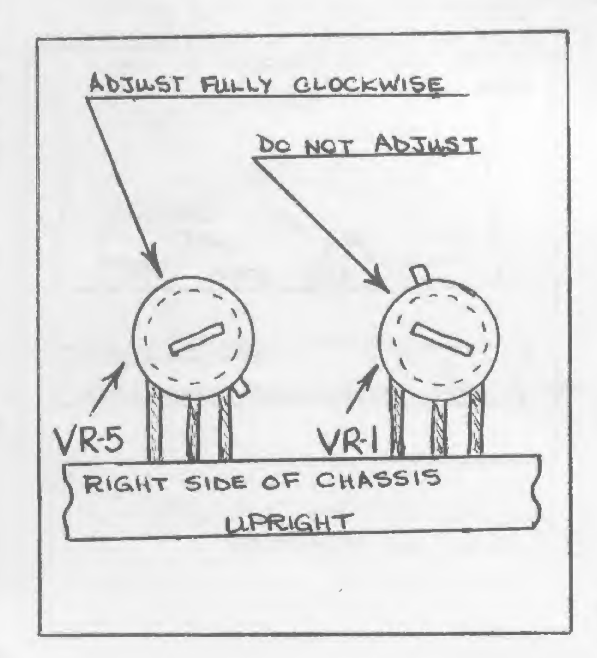


NOTE: There are many versions of the 135 crystal board due to various design changes. The one shown here is the most common and the others can be changed in the same manner.

COBRA 139 15KC SLIDER SIDEBAND BASE

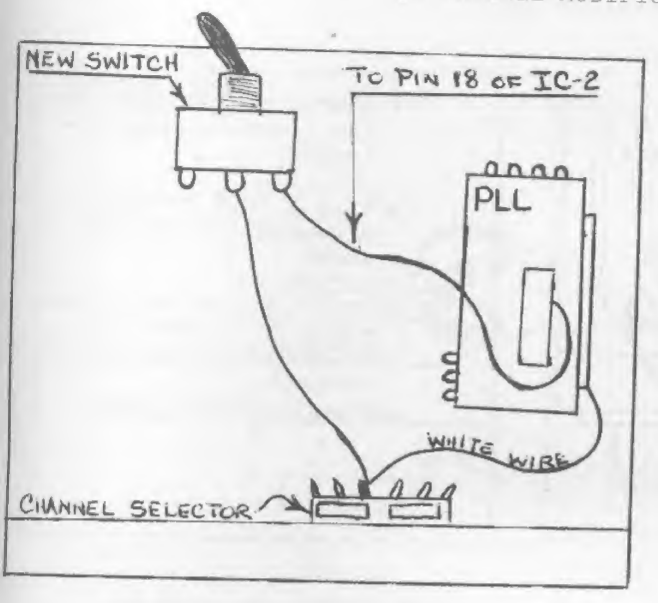


- (1) Remove unit from cabinet and trace the brown wire from the clarifier control to its connection on the printed circuit board.
- (2) Solder a 3.3 PF capacitor across the two points on the board as shown.
- (3) Turn the unit over and locate VR5 on the side of the unit and rotate it fully clockwise as shown.
- (4) The unit will now move 15 to 20KC from center by adjusting clarifier. (see note)



NOTE: If the channel selector is changed to a different channel with the clarifier down frequency the receive and transmit will quit. Do not get alarmed at this as a simple shift of the clarifier in the clockwise position will make it operate again. This is a normal condition and will present no problem or unstability to the unit.

COURIER CENTURION PLL, GLADIATOR PLL PEARCE SIMPSON SIMBA PLL, CHEETAH PLL 39 CHANNEL MODIFICATION

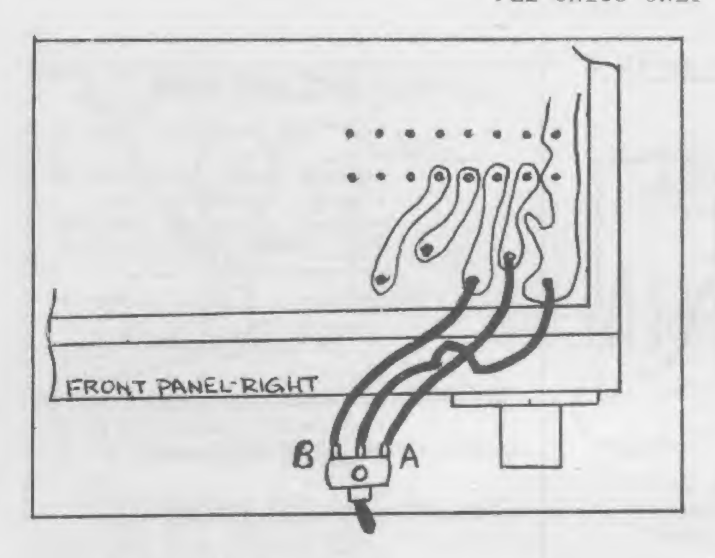


- (1) Remove top cover of unit and locate PLL box to the right side.
- (2) Remove the top cover of the PLL box and the rubber block on top of the integrated circuit.
- (3) Solder a small piece of wire 8 in. long to Pin 18 of the integrated circuit, this will be the 7th pin back towards the front panel on the right side.
- (4) Push the wire through the hole in the left side of the box and reinstall the rubber block and cover to the box.
- (5) Solder the other end of this wire to a switch and mount the switch to the back panel of the unit.
- (6) Solder another piece of wire to the center of the switch and the other end to the white wire connected to the channel selector as shown.

NOTE: Be careful when soldering the wire to the integrated circuit making sure not to short any other pins.

7 8 9 10 11 12 13	FREQUENCY 27.435 MHz 27.255 MHz 27.265 MHz 27.275 MHz 27.285 MHz 27.305 MHz 27.315 MHz 27.325 MHz	CHANNEL USED 15 16 17 18 19 20 21	FREQUENCY 27.335 MHz 27.355 MHz 27.365 MHz 27.375 MHz 27.385 MHz 27.405 MHz 27.405 MHz 27.415 MHz
14	27.325 MHz	22	27.415 MHZ 27.425 MHZ

HY-GAIN & PEARCE SIMPSON INCREASED CHANNEL CAPABILITY PLL UNITS ONLY

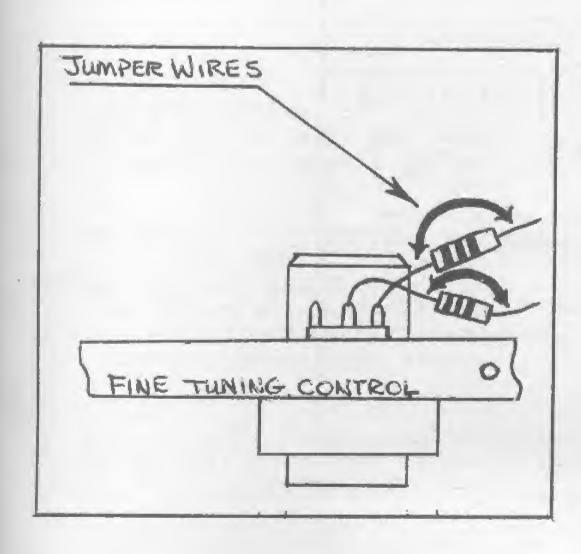


- (1) Remove cabinet from unit and locate channel selector.
- (2) Wire a SPDT switch with a center off position as shown.
- (3) Mount the switch in the small PA speaker jack hole in the rear of the cabinet.

NOTE: These units have been changed so many times the unit may not perform exactly as the chart frequencies. In any case, the frequencies covered are dependent on the integrated circuit used. I have noticed that the units that are labeled 01A in the schematic will go up to 27.425 MHz. The units labeled 02A will only hit 27.275 MHz.

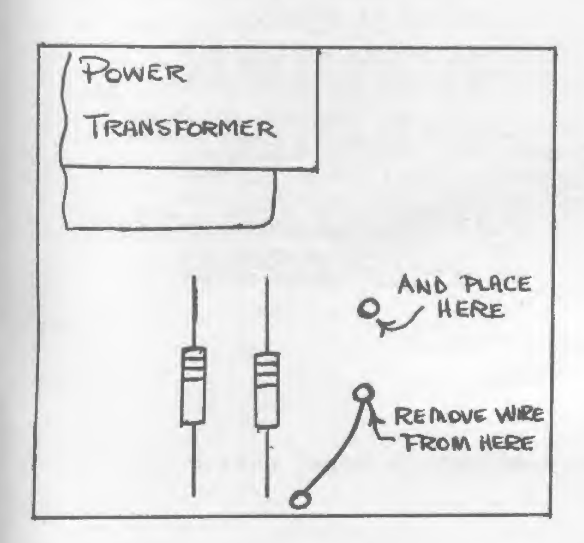
	A				В		
CHANNEL	_	FREQUE	NCY	CHANNEL	-	FREQUE	NCY
1		27.165	MHz	1		27.365	MHz
2		27.175	MHz	2		27.375	MHz
3		27.185	MHz	3		27.385	MHz
4		27.205	MHz	4		27.405	MHz
5		27.215	MHz	5		27.415	MHz
6		27.225	MHz	6		27.425	MHz
7		27.235	MHz				
8		27.255	MHz				
9		27.265	MHz				
10		27.275	MHz				
11		27.285	MHz				
12		27.305	MHz				
13		27.315	MHz				
14		27.325	MHz				
15		27.335	MHz				
16		27.355	MHz				

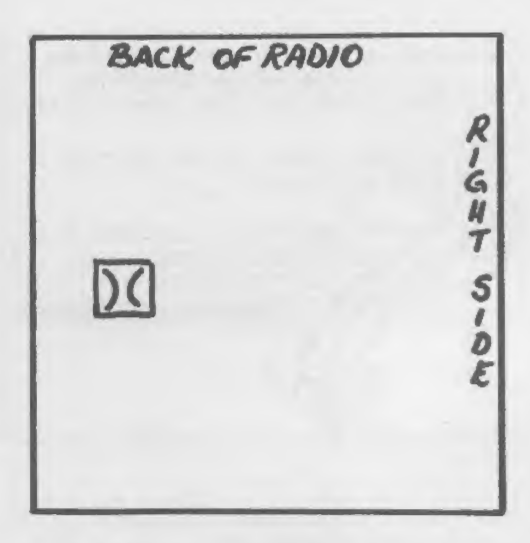
HY-GAIN 623 20KC SLIDER AND POWER INCREASE

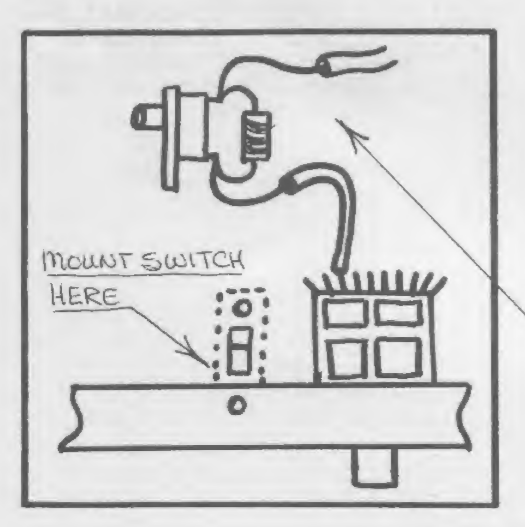


- (1) Remove bottom and top cover and locate range limiting resistors on fine tune control.
- (2) Solder jumper wires across them as shown.
- (3) Locate the wire in front of the power transformer and move it to the empty pin directly behind it, as shown.

NOTE: This modification will result in 20KC coverage of the fine tune control and a power output on SSB of about 20 watts.





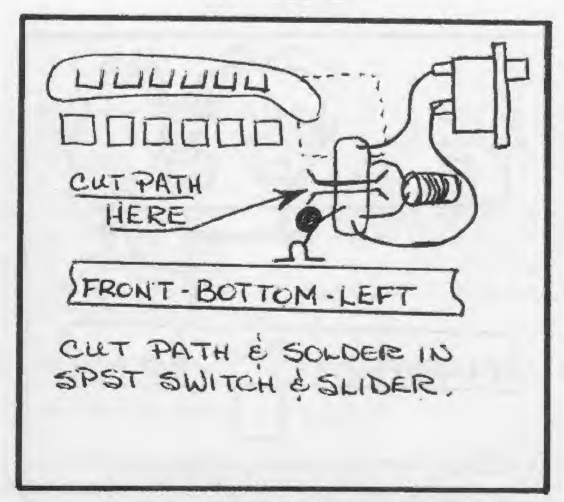


- (1) Remove the cabinet from the unit and turn it over to the bottom side of the circuit board.
- (2) Cut out the small square and cut a small index card to match it. Place the card against the back and right side of the unit and notice the two points showing through the hole.
- (3) Solder a small piece of wire across the two points on the board as shown.
- (4) Obtain a small SPST switch and solder a 10UH RF choke across it as shown.
- (5) Cut the purple wire from the channel selector and solder the two ends across the switch.
- (6) Drill a small hole in the front panel lip and mount the switch as shown.
- (7) Cut a slot in the cover of the cabinet with a nibbling tool or hacksaw, to allow the switch to come through.

IN SWITCH & SLIDER

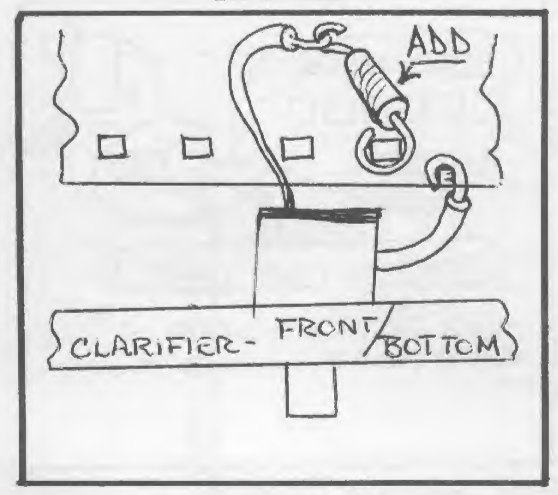
NOTE: The CB, PA switch can be rewired and the added switch can be eliminated.

MIDLAND 13-898B 15KC SLIDER



- (1) Remove bottom cover and locate the circuit path to the right hand side of the crystal bank just behind the front panel as shown. With an X-ACTO knife or a single edge razor blade, cut the path in the center as also shown.
- (2) Solder a Miller #4205 adjustable coil across the two points on the board that have just been cut.
- (3) Drill a small hole in the left front edge of the unit and mount a small SPST switch with one screw. A better view of this can be found under SBE Console II later in this book.
- (4) Solder two wires across the switch and solder them to the two points across the choke on the board as shown, keep the wires as short as possible.
- (5) Turn the rig on and adjust the choke for the frequency coverage desired with the clarifier. The switch on the bottom is utilized because the clarifier will not come back to its original center frequency, in other words, the switch could be labeled varible and normal because in its on position, the clarifier works normal or 1KC up or down.

MIDLAND 13-898 15KC SLIDER

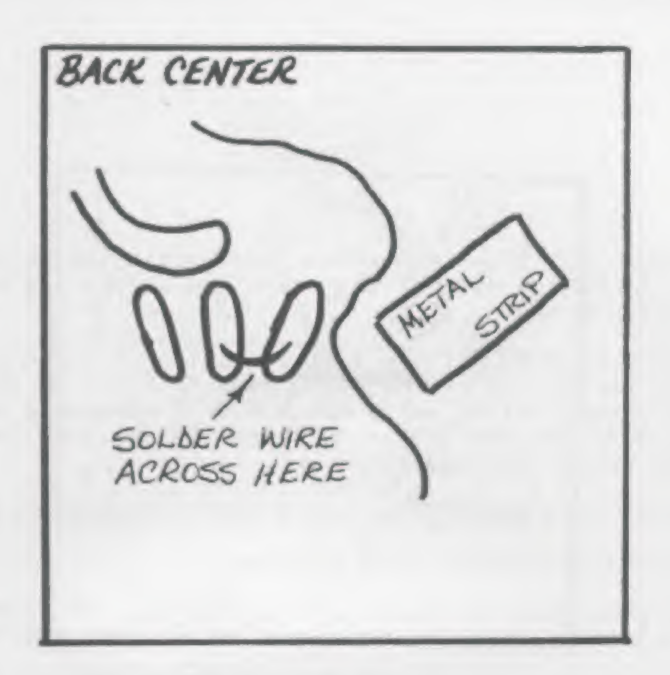


- (1) Remove the unit from its cabinet and locate the wire to the clarifier from the fourth terminal on the board.
- (2) Remove the wire and add a 20 UH RF choke in series with the wire as shown. See note below.

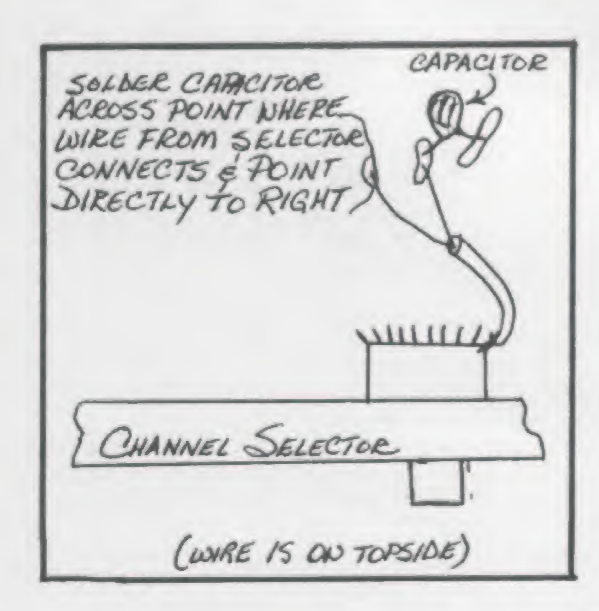
NOTE: The RF choke is made by connecting two 10 UH RF chokes in series or by using a Miller #4205 adjustable coil.

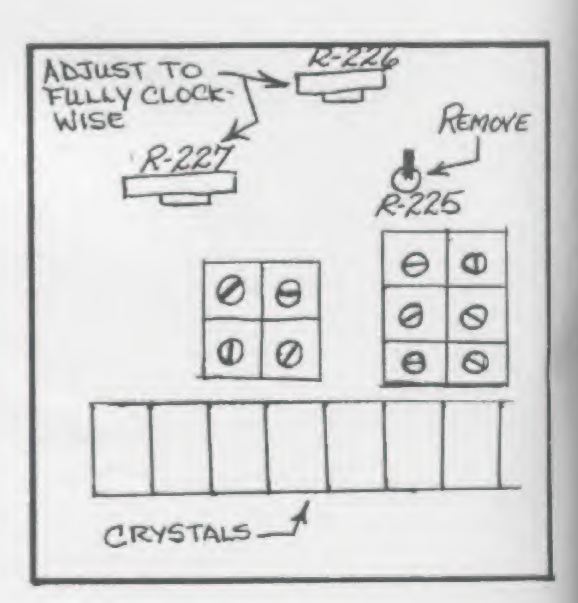
PACE 1000 SLIDER

- (1) Remove unit from its cabinet and locate the metal strip on the bottom side of the board and solder the small wire jumper as shown.
- (2) Notice if the unit has a fixed coil or a large adjustable coil on the top of the board next to R225. If the unit has a small fixed coil, add a 6.2 PF capacitor across the two point on the bottom as shown. If the coil is adjustable do not add capacitor.
- (3) Adjust R226 and R227 to their fully clockwise position.
- (4) Cut out and remove R225 as shown.
- (5) The unit will now slide 15KC if the coil is fixed or if it is adjustable the range can be adjusted appropriately.
- (6) If it is desired the pink wire from the channel selector can be cut out and removed to make the 22A position active on the channel selector.



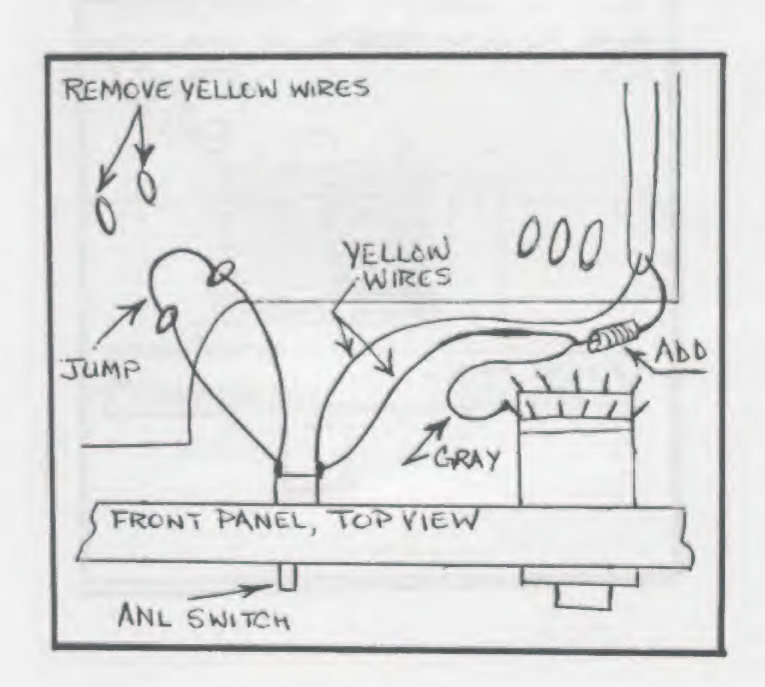
PACE 1000 SLIDER





- (1) Remove unit from its cabinet.
- (2) Unsolder the gray wire coming from the channel selector to the board and add a 10UH RF choke in series with it.
- (3) Unsolder the two vellow wires from the ANL switch to the two points on the board as shown, and cut them to 31 in.
- (4) Solder a short jumper across the two wires from the ANL switch as also shown.
- (5) Solder the two yellow wires across the 10UH RF choke.

NOTE: The ANL will be operational continuously after this modification and the switch will be used as a normal or varible switch for the slider.

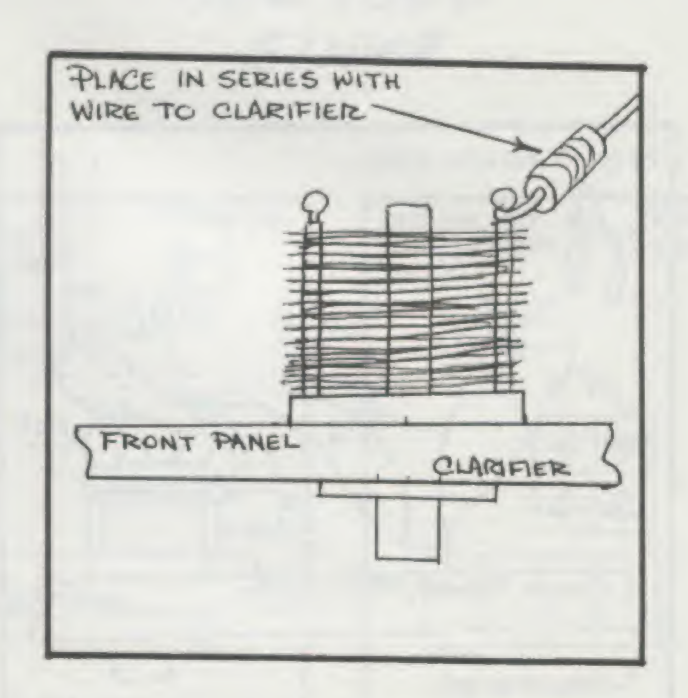


PEARCE SIMPSON CHEETAH, BENGAL, SIMBA 15KC SLIDER

- (1) Remove the unit from its cabinet and locate the white wire on the clarifier.
- (2) Remove the wire and place an RF choke in series with the wire and capacitor as shown.
- (3) The RF choke is made from fixed value RF chokes connected in series. See note below.

NOTE: For the Simba and Cheetah the RF choke is made from a 10 UH and 1 UH connected in series. A Miller #4204 can be used and adjusted.

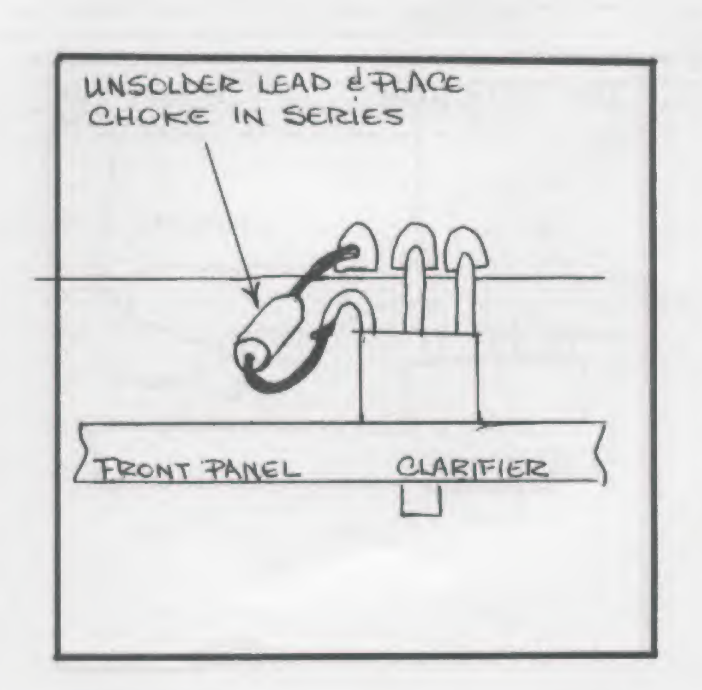
For the Bengal a varible Miller #4204 can be used or any adjustable coil with a 3 to 15 UH range.



REALISTIC TRC-47 12KC SLIDER FOR SSB

- (1) Remove the unit from its cabinet and locate the left terminal on the clarifier control as shown.
- (2) Unsolder or cut this wire loose from the board and solder a 3.3 UH RF choke in series with it.

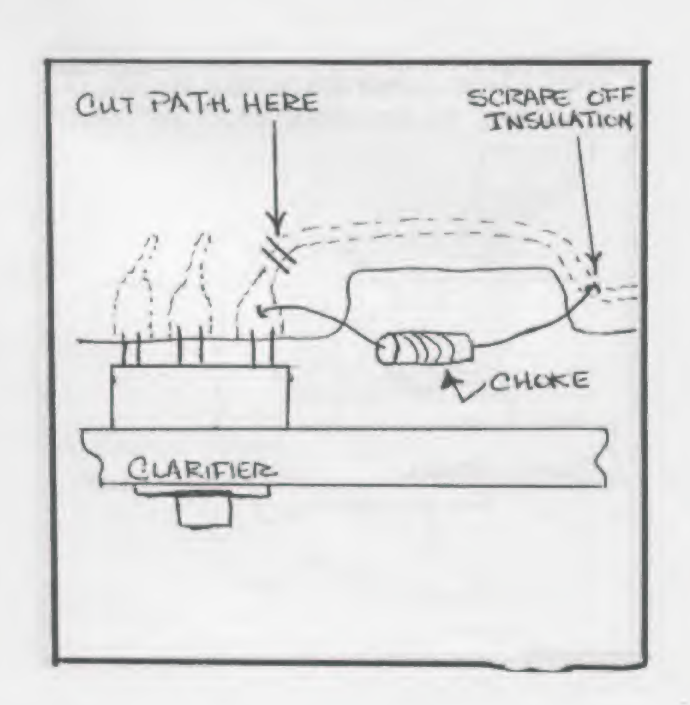
NOTE: The RF choke can be the miniature type as space is limited in this type of unit. If it is desired to slide the AM side, the same procedure can be followed on the right side of the clarifier control.



REALISTIC TRC-48 25KC SLIDER FOR SSB

- (1) Remove the unit from its cabinet and locate the right hand path of the clarifier control as shown.
- (2) Cut the path from the control with a single edge razor blade and solder a 5.6 UH RF choke to the control terminal.
- (3) Scrape off the insulation on the cut away path on the opposite side of the indention and solder the other end of the RF choke.

NOTE: To use the slider, the channel selector must be turned to the channel above the one you are using. The clarifier will tune down approximately 25KC on lower sideband only. If it is desired to slide the AM and USB side the same procedure can be followed on the left side of the clarifier control.



TEABERRY 52 CHANNEL CAPABILITY

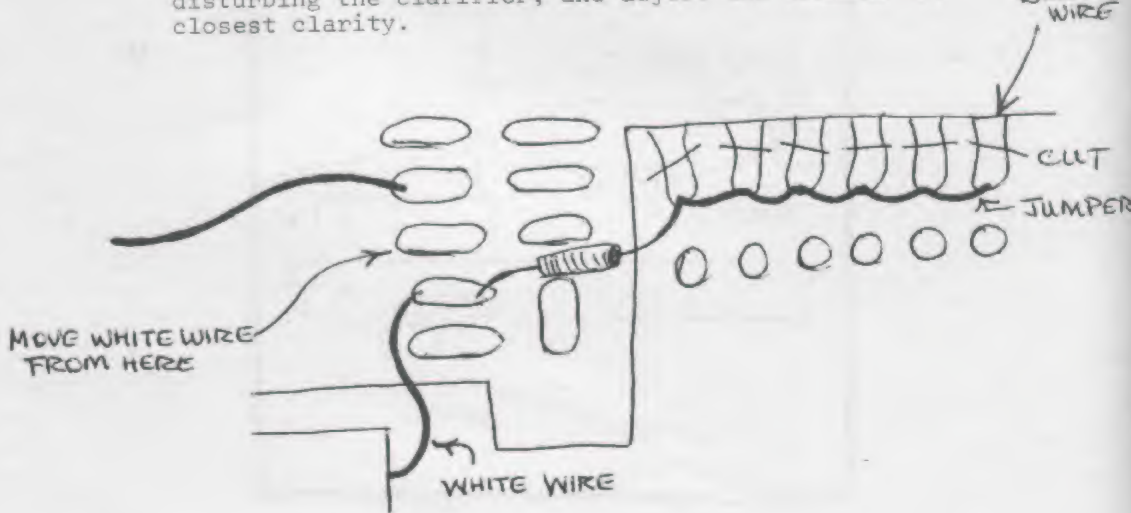
CHANNEL	TOM-	CENTERO	HIGH+	
1		Normal	27.285 MHz	
2			27.295 MHz	
3	(15A) 27.145		27.305 MHz	
4			27.325 MHz	
5			27.335 MHz	
6			27.345 MHz	
7	(19A) 27.195		27.355 MHz	
8			27.375 MHz	
9			27.385 MHz	
10	(22A) 27.235		27.395 MHz	
11	(22B) 27.245		*27.405 MHz	
12	(23A) 27.265		27.425 MHz	
13	(23B) 27.275		27.435 MHz	
14			27.445 MHz	
15			27.455 MHZ	
16			27.475 MHz	
17			27.485 MHz	
18			27.495 MHz	
19			27.505 MHz	
20			27.525 MHZ	
21.			27.535 MHz	
22			27.545 MHZ	
23		Normal	27.575 MHz	

^{*} See note on first page.

SEARS AND PINTO SSB 13KC SLIDER

- (1) Remove the top and bottom cover and locate the six crystals on the Sub-board.
- (2) Cut the circuit paths to each of the six crystals on the top as shown, and solder a jumper wire across all six crystals.
- (3) Unsolder the brown wire on the right side of the main board and resolder it to the cut away path of the end crystal to the right side. This path goes to the end trimmer capacitor on the top side and will have to be adjusted later.
- (4) Unsolder the white wire and move it down to the unused terminal just below. Solder a 10 UH choke from this point and the other end to the added jumper wire on the subboard as shown.

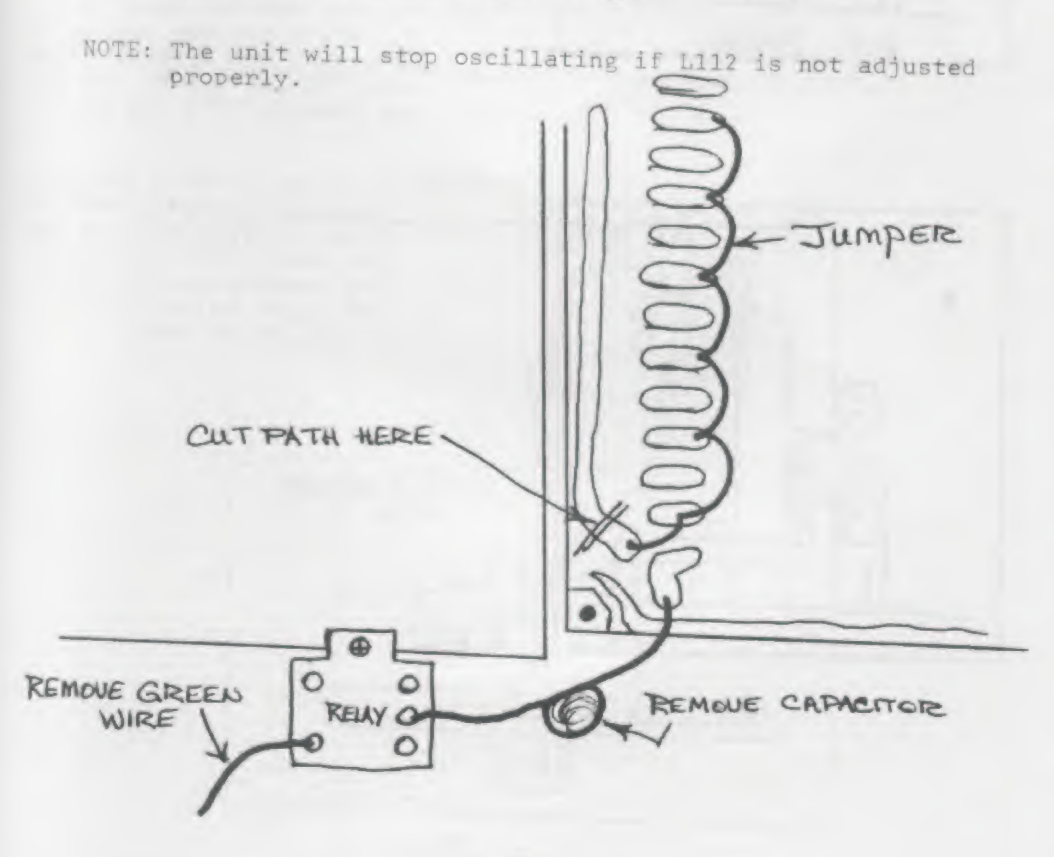
NOTE: The unit will now slide down 13 to 15KC on transmit but the receive will not track with the transmit. The trimmer capacitor as mentioned earlier, will now have to be adjusted so that the receive will track exactly with the transmit frequency. The best way to do this is to talk to another station on lower sideband, not disturbing the clarifier, and adjust the trimmer for closest clarity.

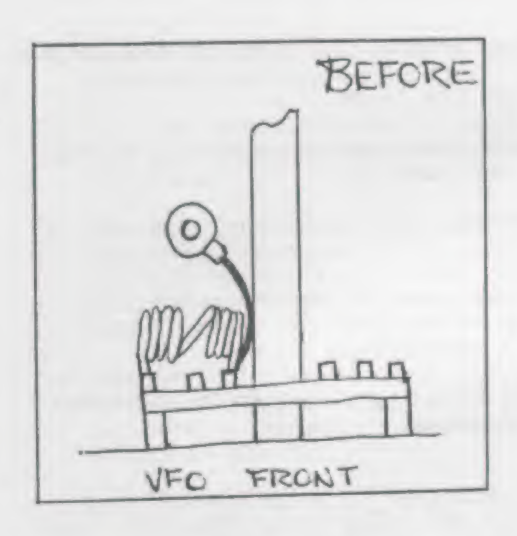


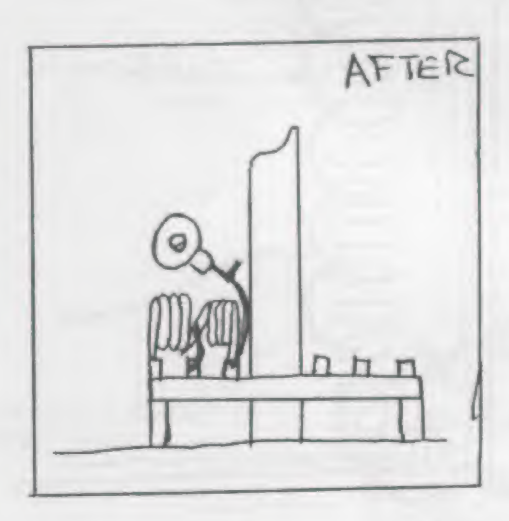
BROWN

SILTROMIX SSB 12KC SLIDER

- (1) Remove unit from cabinet and locate the relaw on the bottom.
- (2) Remove the 47PF capacitor on the relay.
- (3) Remove the green wire on the relay and resolder it to the board where the capacitor was removed.
- (4) With a single edge razor blade, cut the ground path of the crystal bank as shown.
- (5) Solder a piece of bare hookup wire to the cut away path and loop it around to every other point as shown. Starting with the first making 7 commections in all.
- (6) L112 on the top side of the board may have to be adjusted slightly to give the proper range.







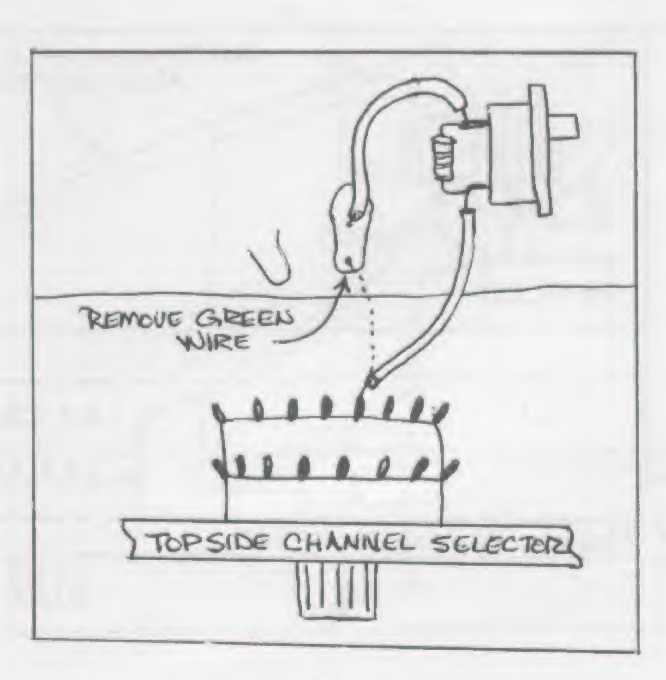
- (1) Remove cabinet from unit and remove the screws and cover of the VFO box.
- (2) Unsolder the coil and scrape off the insulation from the coil in its center as shown.
- (3) Solder a short piece of wire to the center of the coil as shown.
- (4) Resolder the coil back into place and connect the wire to the 28.5 MHz position instead of the end as it was.
- (5) Replace the VFO cover and calibrate the two ranges by adjusting the trimmer capacitors on the top of the VFO box labeled 27.0 and 28.5.

NOTE: Be sure to use a frequency counter to recalibrate the trimmer capacitors on the two bands. The unit will now operate on the lower and upper halves of the eleven meter band.

SBE SIDEBANDER II 15 KC SLIDER

- (1) Remove the unit from its cabinet and locate the short green wire on the bottom side of the unit as shown.
- (2) Remove the green wire making note of the terminal it is removed from.
- (3) Obtain a small SPST slide switch and solder a 10UH RF choke across it.
- (4) Solder two pieces of wire 3½ in. long to each side of the switch and to the two points from which the green wire came.
- (5) Mount the switch to the bottom of the front panel by drilling a small hole and inserting a screw.
- (6) Cut a slot in the cover of the unit to allow the switch to come through. Making sure to cut the right edge of the cabinet.

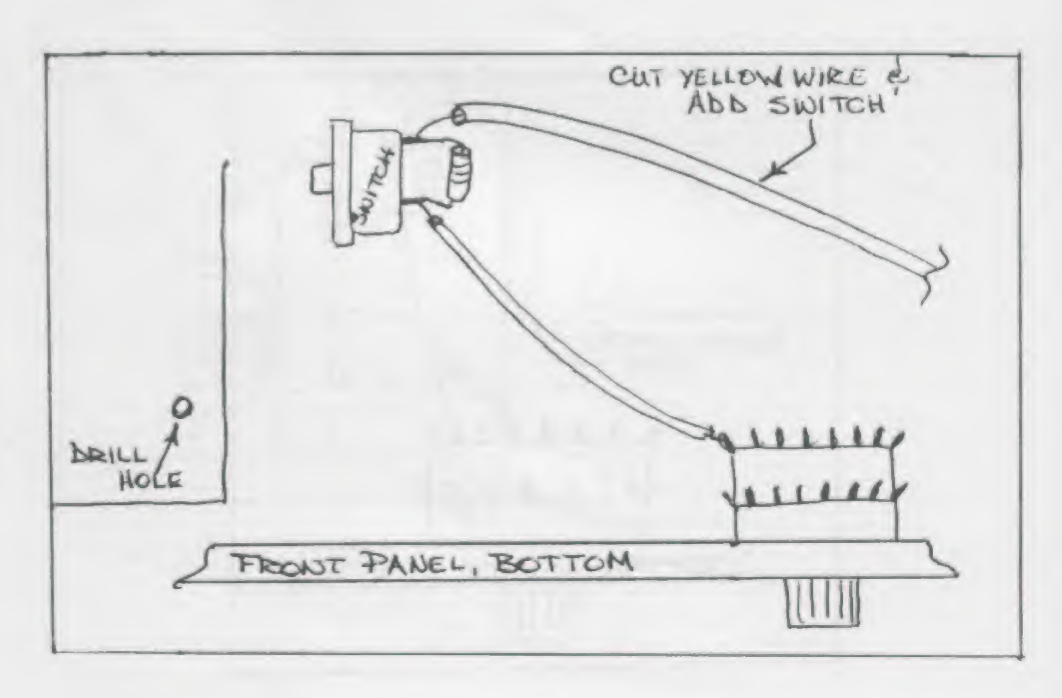
NOTE: The switch is used for normal or varible frequency operation and is necessary to come back to center.



SBE CONSOLE II 15KC SLIDER

- (1) Remove the bottom cover of the unit and locate the yellow wire on the left side of the channel selector.
- (2) Drill a small hole in the left edge of the chassis approximately 3/4 in. from the front.
- (3) Obtain a small SPST slide switch and solder a 10UH RF choke across the terminals as shown.
- (4) Cut the yellow wire and solder the two ends across the switch as also shown.
- (5) Mount the switch in the small hole with one screw.
- (6) Place the bottom cover over the unit and locate the center of the switch and drill a hole to allow the switch to come through as shown.

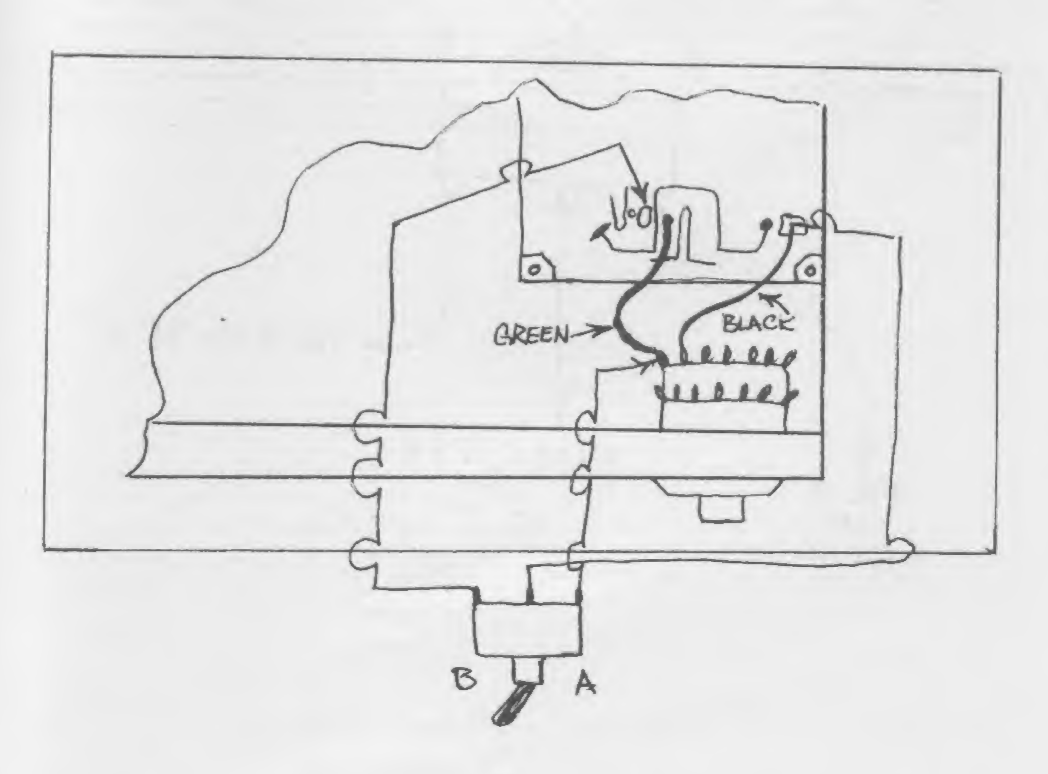
NOTE: The switch is used to give the unit normal or varible frequency coverage.



SBE FORMULA D 51 CHANNEL CONVERSION

- (1) Remove cover from the unit and locate the three points as shown. The green and black wire are connected to the channel selector running to the board. The third point is located just to the left of the green wire on the board.
- (2) Mount a SPDT mini switch in the side of the unit by drilling a hole or in the rear by removing the PA speaker jack.
- (3) Wire the switch as shown, making sure that the wire to the center pole of the switch goes to the connection with the black wire from the channel selector.

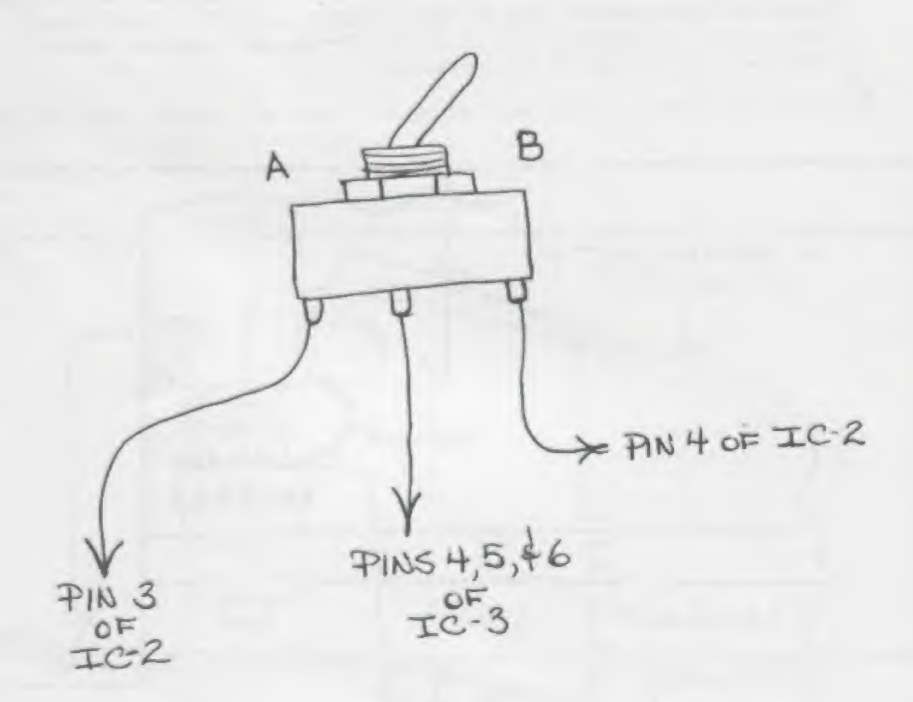
NOTE: The switch must have a center off position to make the unit operate normal. See next page for frequency chart. If it is not desired to add a switch to the unit, remove the two wires to the local distance switch and wire them to the center and B side connections on the board. This will eliminate the A side of the switch but 46 channels will still be obtained.



SBE FORMULA D TOUCH COM 51 CHANNEL CONVERSION

- (1) Remove unit from cabinet and locate pins of integrated circuits shown.
- (2) Remove PA speaker jack from rear of unit or drill a hole in the side of the chassis and mount the switch.
- (3) Solder three wires to the pins of the switch, and wire unit as shown.

NOTE: More information and a better view is shown in this book under Formula D, the basic PLL board is the same. The frequencies can be obtained from the chart.

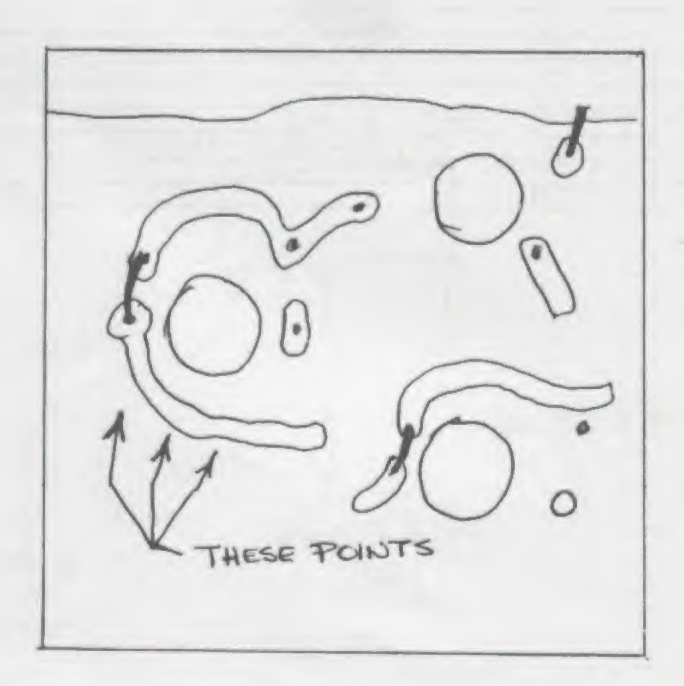


SBE FORMULA D AND TOUCH COM 51 CHANNEL CAPABILITY

CHANNEL	CENTER OFF	POSITION 1	POSITION 2
1	26.965 MHz	27.125 MHz	27.285 MHz(28)
2	26.975 MHz	27.135 MHz	27.295 MHz(29,
3	26.985 MHz	27.145 MHz	27.305 MHz(30)
4	27.005 MHz	27.165 MHz	27.325 MHz(32)
5	27.015 MHz	27.175 MHz	27.335 MHz(33)
6	27.025 MHz	27.185 MHz	27.345 MHz(34)
7	27.035 MHz	27.195 MHz	27.355 MHz(35)
8	27.055 MHz	27.215 MHZ	27.375 MHz(37)
9	27.065 MHz	27.225 MHz	27.385 MHZ(38)
10	27.075 MHz	27,235 MHz(23)	27.395 MHz(39)
11	27.085 MHz	27.245 MHz(24)	27.405 MHz(40)
12	27.105 MHz	27.265 MHz(26)	27.425 MHz
13	27.115 MHz		27.435 MHZ
14	27.125 MHz		27.445 MHz
15	27.135 MHz		27.455 MHz
16	27.155 MHz		27.475 MHz
17	27.165 MHz		27.485 MHz
18	27.175 MHz		27,495 MHZ
19	27.185 MHz		27.505 MHz
20	27.205 MHz		27.525 MHz
21	27.215 MHz		27.535 MHz
22	27.225 MHz		27.545 MHz
23(25)	27.255 MHz		27.575 MHz

TRAM DIAMOND 60 15KC SLIDER

- (1) Remove the unit from its cabinet and locate the three points shown.
- (2) Solder the points together with a small piece of wire as also shown.
- (3) Adjust the 500r Resistor in the counter clockwise direction until the bottom range desired is reached.
- (4) If the range is not desired or will not drop as far as desired, L301, located just to the left of the three pots, can be adjusted clockwise to increase the down range.



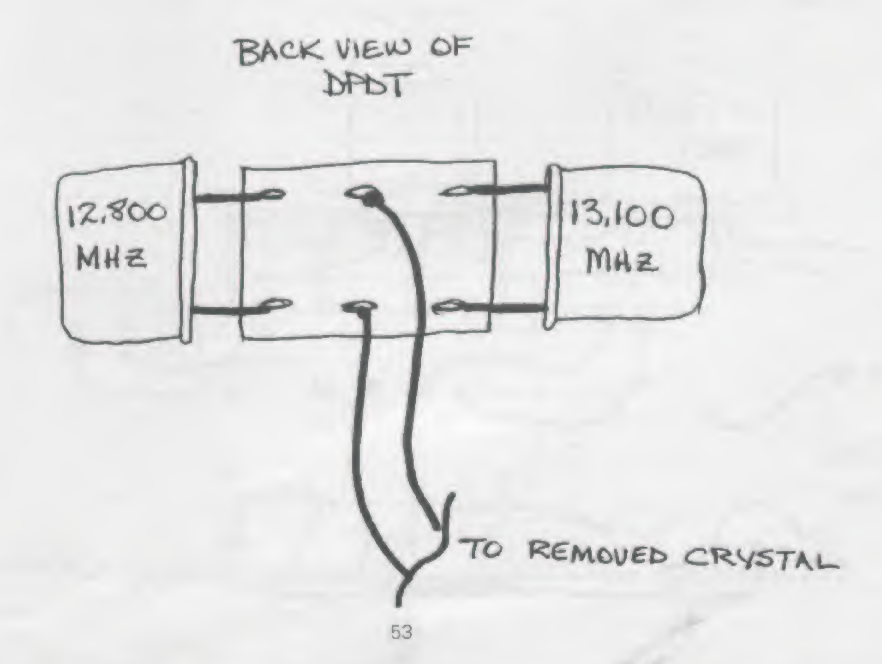
TRAM DIAMOND 60, COBRA 132B & 135B BROWNING LTD 46 CHANNEL ADAPTOR

- (1) Remove cabinet from unit and unsolder the 12.800 MHz crystal from the synthesizer board at the front of the unit.
- (2) Obtain a DPDT miniature switch and a 13.100 MHz crystal and wire them as shown.
- (3) Wire two pieces of insulated wire from the two center posts of the switch and back to the two holes of the removed crystal.

NOTE: The switch can be mounted on the side of the mobile units just behind the channel selector. On the base unit the switch must not be mounted too far away from the board because of the length of the wire.

CRYSTAL ORDERING INFORMATION

The special crystal can be ordered from any crystal manufacturer. Be sure to specify the type of unit it is for, the frequency (13.100 MHz), a frequency tolerance of .005% and a holder type which in this case is HC 18/U.

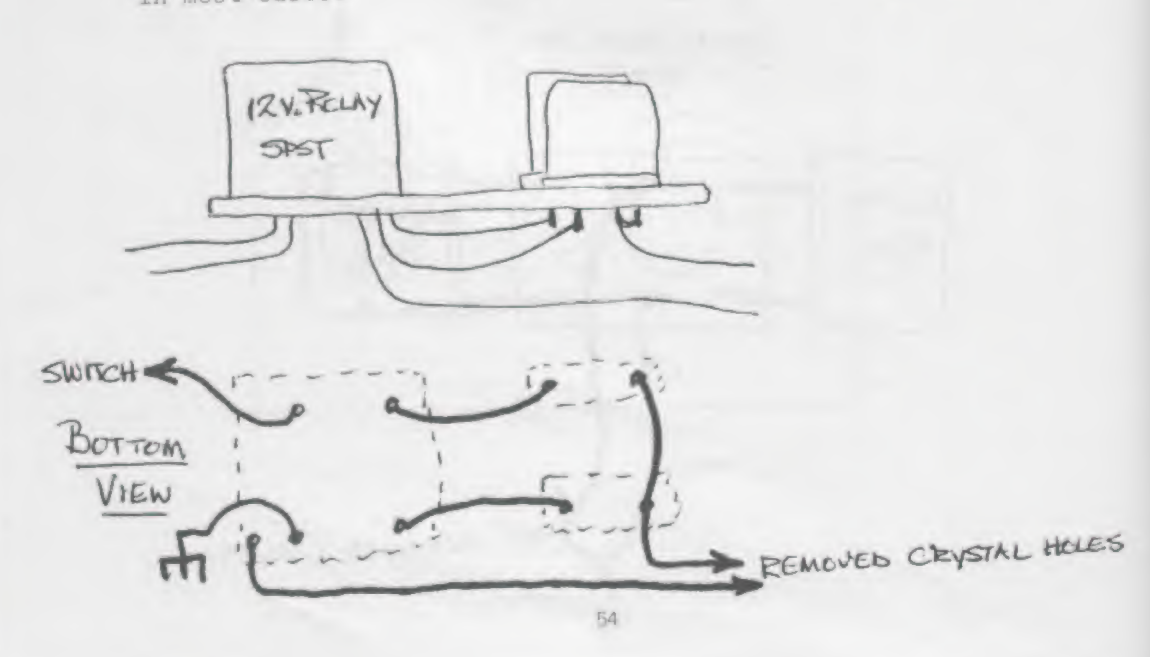


As most of you know, crystals cannot be switched with long distances of wire because of the capacitance of the wire. In many cases the crystal will either stop oscillating or will be off frequency. This adaptor will switch the crystals with a relay and the switch can be operated with any length of wire desired.

Many crystal synthesizer use what are known as IF crystals. These mix with other crystals in the radio to provide a difference in transmit and receive frequencies. If one of these two crystals were removed, the unit would not transmit on any channel, but would receive. If both were removed the unit would not transmit or receive. If the two crystals were replaced with two crystals 300 KHz lower than the original frequency, the unit would transmit and receive 300 KHz higher that the normal 23 channels. This is the basic idea behind this adaptor. Of course, two of the adaptors will have to be used to switch the two crystals, but the whole thing can be built for less than fifteen bucks including the two special crystals. The adaptor can be made from a Radio Shack mini relay and a piece of small hole vector board.

ORDERING SPECIAL CRYSTALS

Most AM units use two IF crystals, the most common is 11.275 MHz and 11.730 MHz. Therefore, the two special order crystal frequencies will have to be 10.975 MHz and 11.430 MHz respectively. These can be ordered from any crystal manufacturer, but be sure to specify the type of unit it is for, a frequency tolerance of .005%, and the type of holder which is HC25/U in most cases.



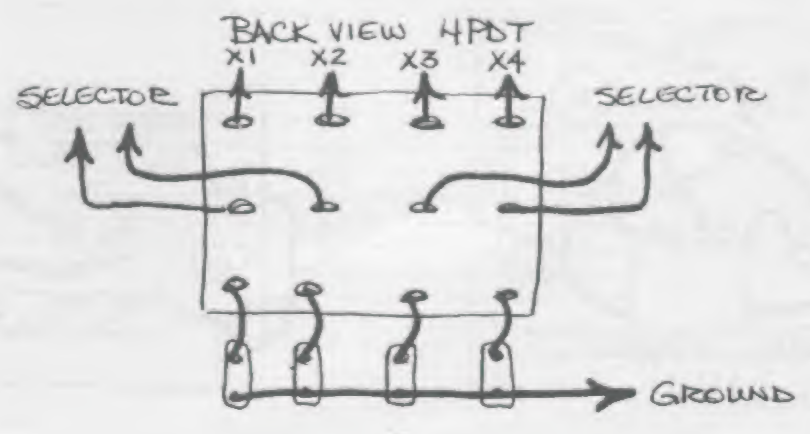
There are many ways of increasing the channel capability of 23 channel radios. The method shown here can be added to almost any CB radio providing there is space enough. Most radios use six master crystals which control transmit and receive for four channels each. In other words, if say X1 were removed, channels one, two, three, and four would drop out. If X1 were changed to a higher frequency, channels one through four would become some other channels. By using this idea and removing the wires from each of the first four master crystals and wiring them to a switch, the original crystals could be switched in, or a new set could be used just by flipping the switch. This would mean that on the other side of the switch, channels one through sixteen would become new channels. All that is needed for this is a four pole double throw switch and four new crystals. The wiring for this is shown in the drawing above.

CRYSTAL ORDERING INFORMATION

Due to the numerous frequencies used in different units, it is not possible to give all the frequencies listed, so therefore, I will show you how to figure your own for any set. The information here is for the new 40 channels for 1977.

First find out the frequencies for the six master crystals in your radio from the schematic. By adding the numbers below to the frequency of the crystals, the new frequency can be derived. The added numbers used are the same for all units.

EXAMPLE:	Hy-Gain	670			
X1 X2 X3 X4 X5 X6	23.290 23.340 23.390 23.440 23.490 23.540	+ + + +	Add this .270 .250 .250 .250	11 11 11 11	New Frequency 23.560 MHz 23.590 MHz 23.640 MHz 23.690 MHz

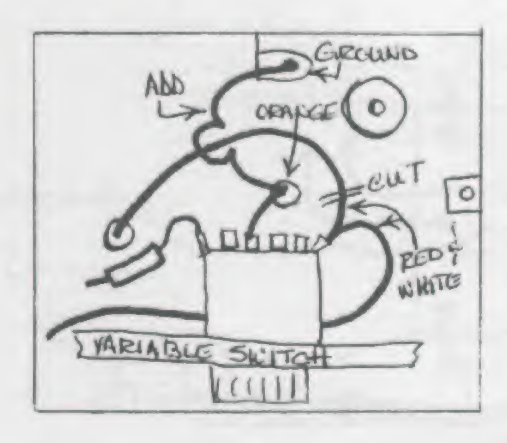


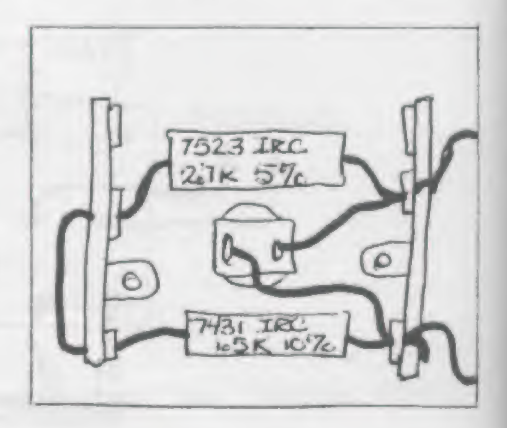
TRAM D-201 TRANSMIT ON THE VARIBLE DIAL AND 15 WATT POWER INFEASE

- (1) Remove the bottom cover from the unit and locate the two 10 watt power resistors located near the rear of the unit.
- (2) Mount a mini SPST switch in one of the holes between the power resistors as shown.
- (3) Solder two pieces of hookup wire across the switch and connect the two ends to each of the power resistors as shown.
- (4) Raise the top cover of the unit and locate the orange wire coming through a hole in the chassis to the crystal-varible switch.
- (5) Solder a 4 in. piece of wire to the connection point with the orange wire as shown.
- (6) Solder the other end of the wire to the ground lug just behind the switch as also shown.
- (7) Locate the two red and white wires on the right side of the switch. Cut and remove the one running around the switch through the hole in the chassis.

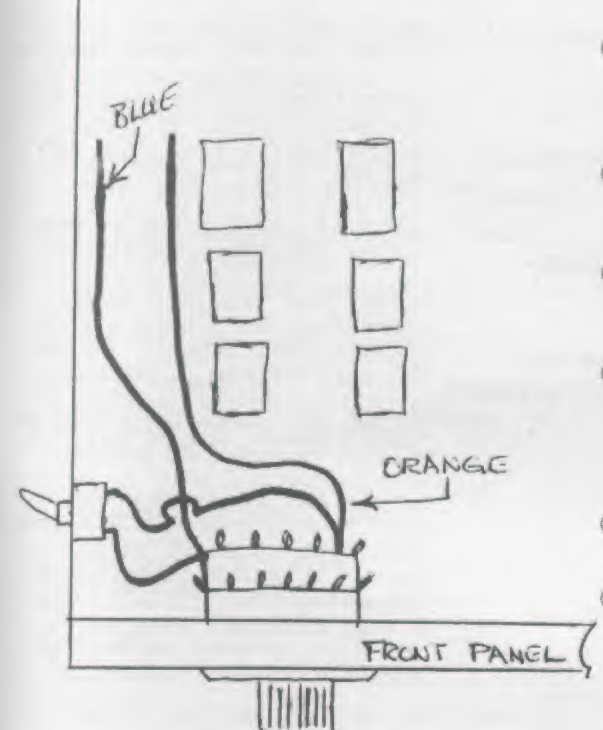
NOTE: The channel selector must be on channel 9 when using the varible dial. The power switch is capable of 20 watts output with re-adjustment of the plate and load controls on the rear of the unit. When using SSB, the clarifier control on the unit moves only the transmit when using the varible dial.

The modulation can be increased by adjustment of the limiter control on the bottom of the unit. This is shown in the manual and will greatly improve performance.





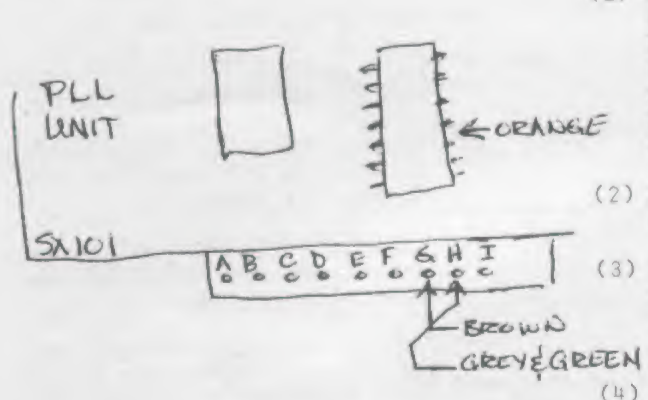
TEABERRY STALKER ONE 37 CHANNEL CAPABILITY



- (1) Remove the unit from its cabinet and locate the PLL selector box to the left side behind the channel selector.
- (2) Remove the cover from the box by pulling off the tape and prying its edges.
- (3) Mount a mini SPST switch in one of the two holes in the left side of the unit.
- (4) Solder two wires across the switch and solder one to the blue wire and the other to the orange wire on the channel selector, as shown.
- (5) Replace the cover to the box and retape it in place.
- (6) Cut out a small slot in the cover of the unit to allow the cover to slide over the switch.

NOTE: Using the switch, the unit can now operate from channel 10 to 23 on 14 new channels. See frequency chart below. This modification may not work on all models especially older sets because of new changes in PLL units.

CHANNEL	FREQUENCY	CHANNEL	FREQUENCY
10	27.275	17	27.365
11	27.285	18	27.375
12	27.305	19	27.385
13	27.315	20	27.405
14	27.325	21	27.415
15	27.335	22	27,425
16	27.355	23	27.455



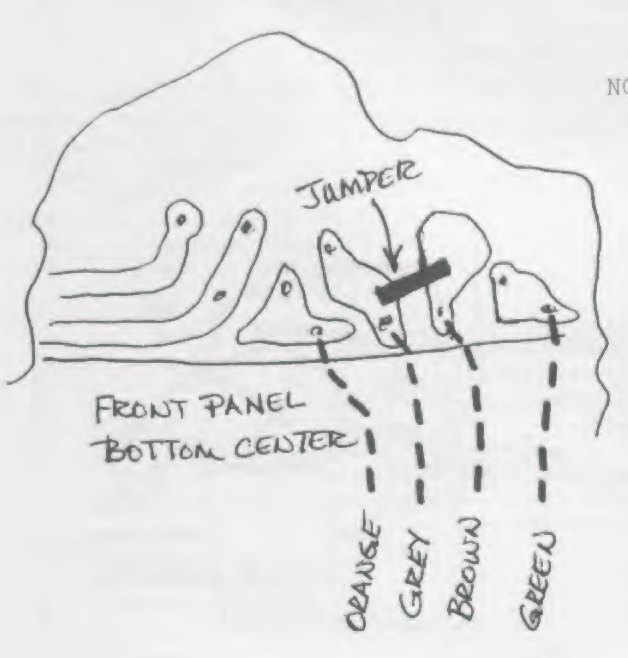
(1) Remove unit from case and unsolder the four wires from the Delta tune switch to the four connections on the front edge of the PC board, as shown.
E Do not remove them from the switch.

(2) Solder a small piece of wire across the two points shown.

(3) Solder the grav and green wires from the Delta switch together and connect them to the wire on Pin H, as shown.

(4) Solder the brown wire from the switch to Pin G as shown.

(5) Solder the remaining orange wire to Pin 3 of IC802 making very sure that you do not short it to any other pin on the integrated circuit. The orange wire may have to be extended on some units. This will not affect operation.



NOTE: To use the channels properly, see the chart on the next page. Unit may not receive above channel 11 on some units because of extreme frequency coverage.

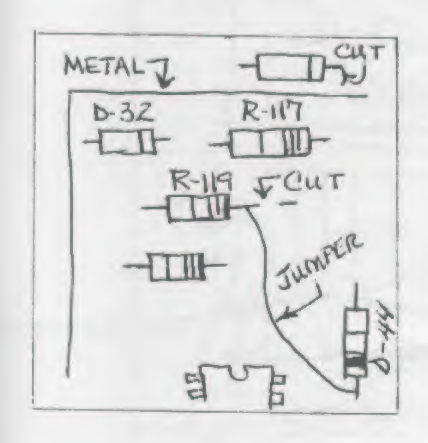
PRESIDENT WASHINGTON/GRANT SLIDER & CHANNEL EXPANSION

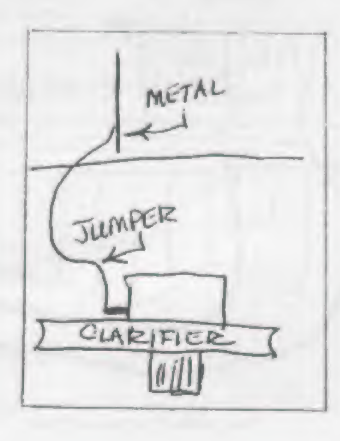
SLIDER

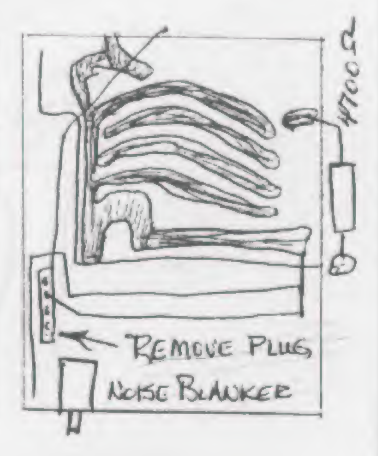
- 1. Remove the unit from its cabinet and locate the metal patittion around the PLL circuit.
- 2. Cut out diode D-30, located just behind the patittion.
- 3. Cut the end of resistor R-119, leaving room to solder a wire to the end, as shown in the figure.
- 4. Solder a two inch wire to the end of R-119 and the other end to the striped side of D-44.
- 5. Solder a three inch jumper to the end terminal of the clarifier control, where the purple wire is attached. Solder the other end of the jumper to the metal partition.
- 6. The unit will now slide up 2KHz and down 4KHz.

CHANNEL EXPANSION

- 1. Turn the unit over and remove the plug just to the left of the noise blanker switch.
- 2. Cut pin 19 of the intergrated circuit away from the ground as shown in the figure.
- 3. Solder a 470 ohm resistor to the pin and the other end to ground.
- 4. Solder a jumper wire between this same pin and pin 2 on the noise blanker switch.
- 5. Solder another jumper wire between pin 21 of the intergrated circuit and pin 1 of the noise blanker switch.
- 6. The unit will now transcieve on 27.455 MHz, beginning on channel 8, and continuing upward to 27.805 MHz.





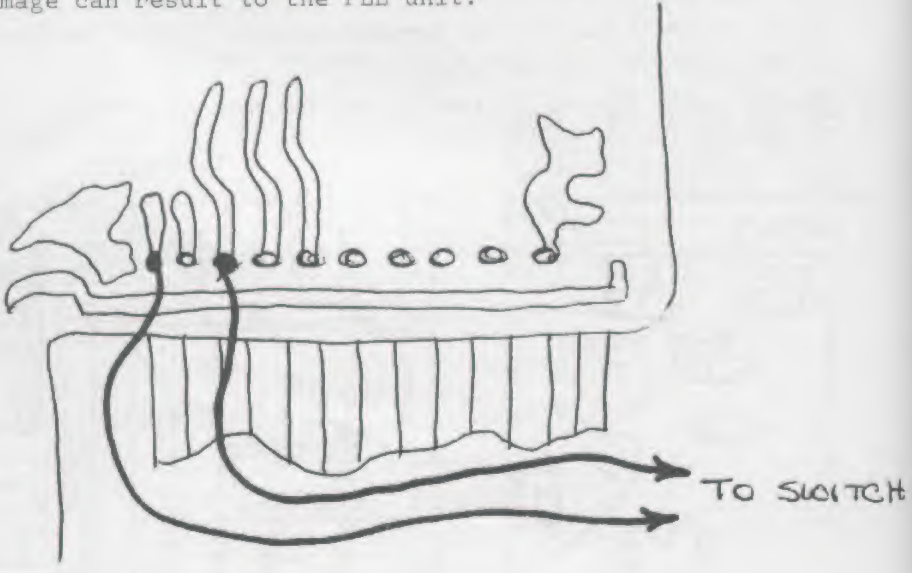


PRESIDENT - JOHN Q./HONEST ABE/ZACHARY T./ TEDDY R. 70 PLUS CHANNEL CONVERSION

- Remove the unit from its cabinet and locate the clear ribbon cable from the channel selector. This cable connects to the circuit board as shown in the figure.
- 2. Mount a SPST switch on the unit in a convenient spot and solder two wires to the switch and the other ends to the two parts as shown in the figure.
- 3. To use the new channels, flip the switch on and the channel selector to channel 4. This will be channel 40 and continue upwards to the 70's .

MODULATION INCREASE Turn VR-5 to its fully counter-clockwise position, on all units except the JOHN O., in which case it is labled as RT-4

*NOTE: When soldering the PLL unit as shown in the figure, make sure that all wiring is correct and not shorting to any other pins BEFORE APPLYING POWER, as very serious damage can result to the PLL unit.



COURIER CENTURION/SPARTAN/GLADIATOR PLL

SLIDER

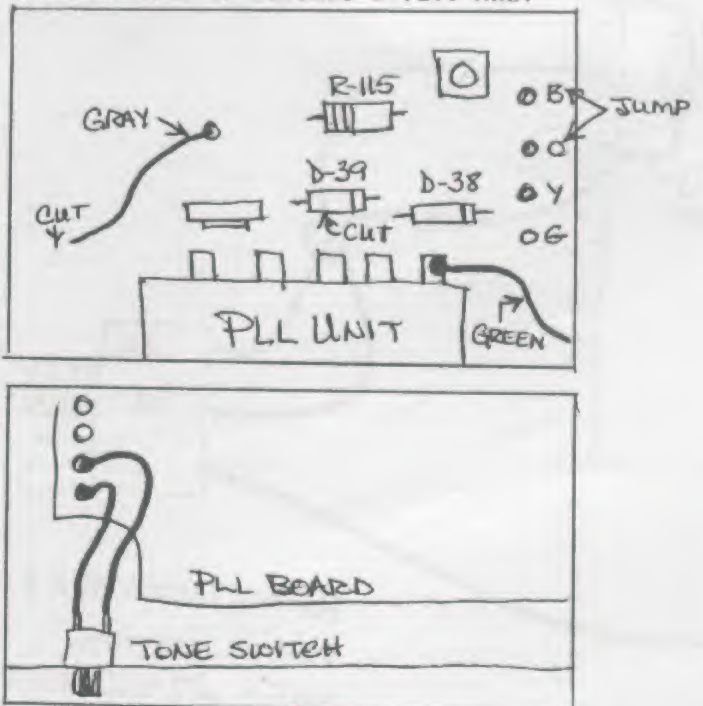
- Remove the unit from its cabinet and locate D-39, just behind the PLL circuit and cut it out.
- 2. Follow the gray wire to its other end and cut it loose from the board as shown in the figure.
- 3. Solder the cut end of the gray wire to the end terminal on the PLL unit, which also has a green wire attached to it.
- 4. Solder a small jumper wire between the black wire and the orange wire located on the right side.
- 5. The clarifier will now slide up 2 KHz and down 5 KHz.

MODULATION

1. Locate C-96 in the far left corner of the circuit board and cut it out, thus removing the limiter and allowing full modulation on both AM and SSB.

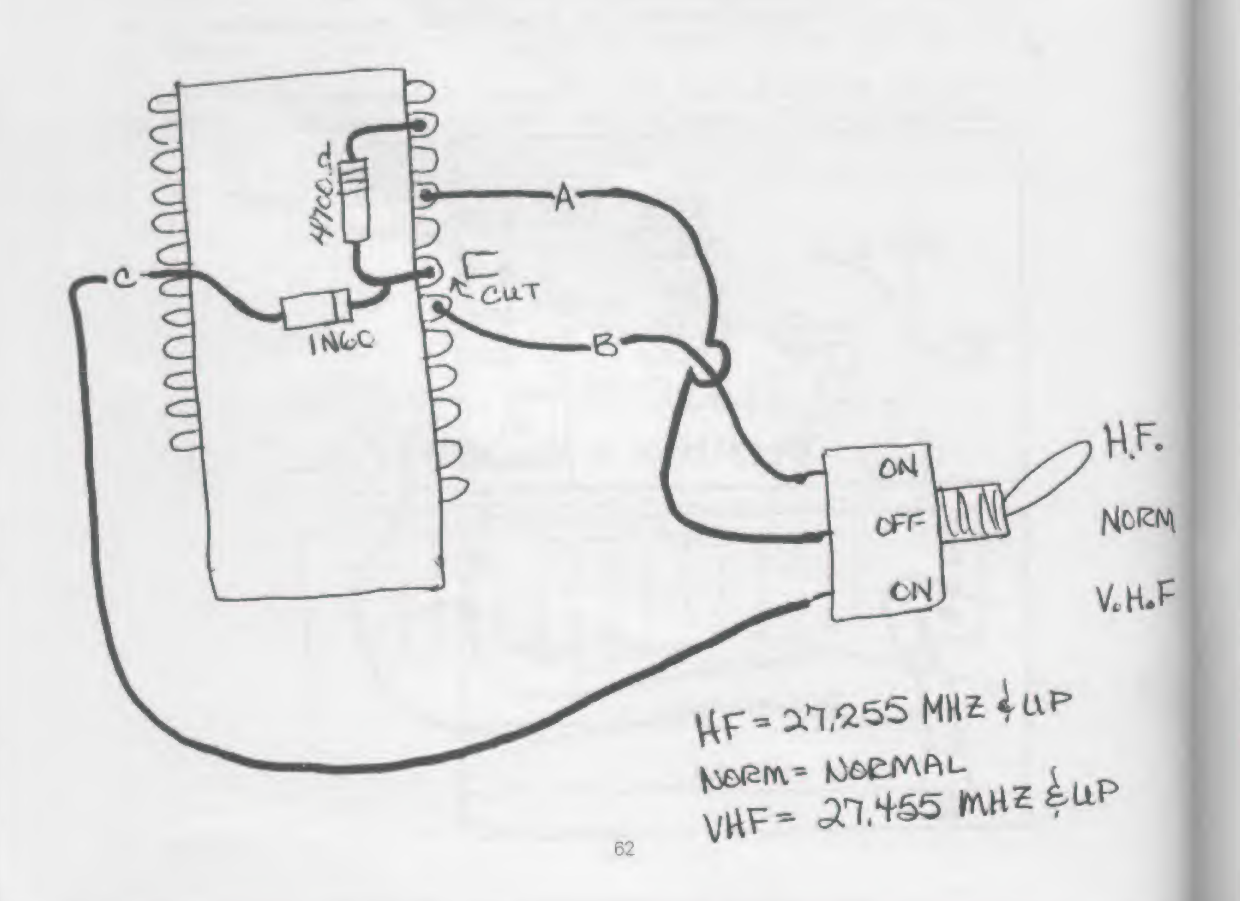
27.145 MHz

- 1. Remove the two wires from the tone switch and tape them out of the way.
- Solder two wires approximately 4" long to the switch and connect the other ends to the first two terminals on the PLL circuit board as shown.
- 3. With the switch pulled out, channel 15 becomes 27.145 MHz and channel 16 becomes 27.165 MHz.

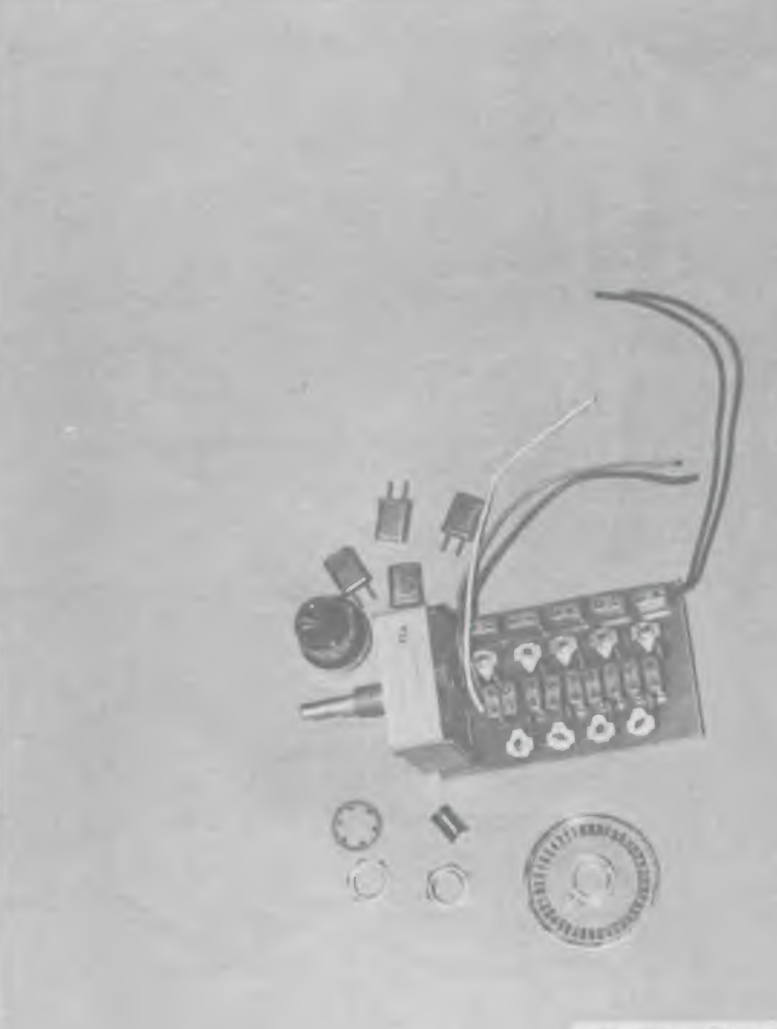


COURIER SPARTAN/GLADIATOR/CENTURION PLL CHANNEL EXPANSION

- 1. Remove the top cover of the unit and the PLL circuit cover plate.
- 2. Carefully count 6 pins towards the front of the unit and cut the pin as shown in the figure.
- 3. Obtain a 4700 ohm resistor and a 1N60 diode and solder them to the IC side of the cut pin as shown
- 4. Mount a SPST switch in a convenient place and wire it up up so as to correspond to the diagram.
- 5. To use the switch on the 23 channel models, the channel selector must be on channels 8 through 22. On the 40 channel units, it is functional on channel 8 and up.
- 6. NOTE: if the unit is a 40 channel, do not use wire B on the switch as it is not needed. If the unit is a 23 channel, the switch must have a center off position.



GENERAL INFORMATION



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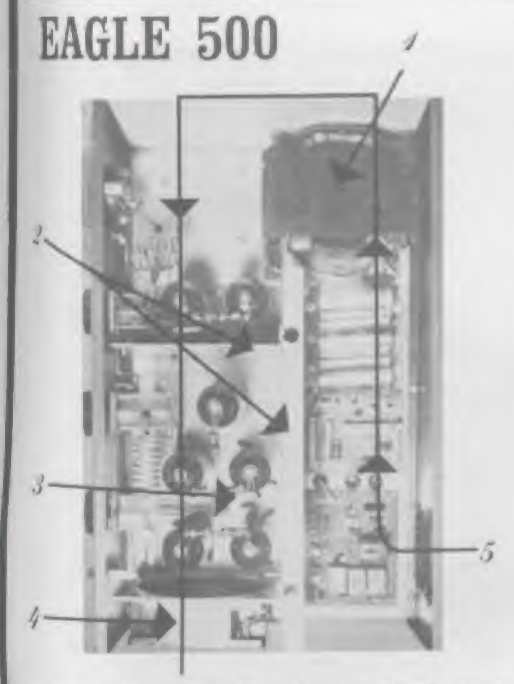
list: \$379.95



list: \$539.95



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(1) Heavy-duty Plate Transformer (2) RF Shield (3) Parasitic Choke (4) Exhaust Fan (5) Air Flow

Operating Modes: AM, SSB, CW

Special shielded input matching transformer

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Raised front for easy switching

Superior wind tunnel cooling system

Pre-amp gain nominal 18 db., which is operational in both standby and operate modes

RF activated relay switching

Seven tube (20LF6) compliment

Bridge power supply for heavier current

Frequency range: 15 Meters

Power requirements: 117 VAC at 10 Amps

500+Watts (CW) carrier power

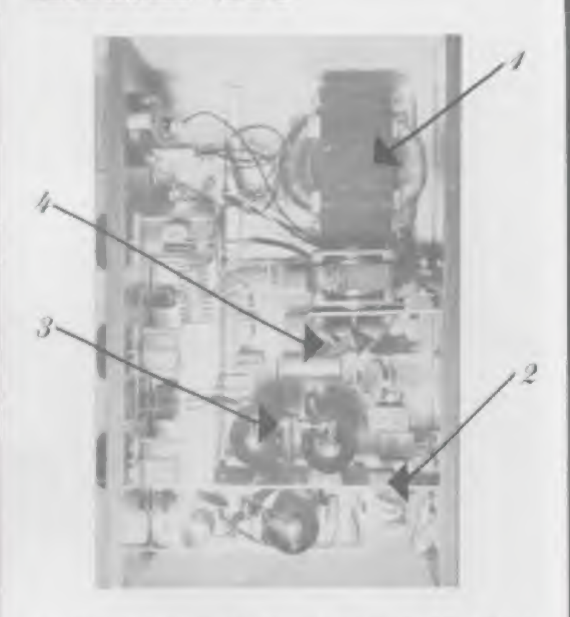
Drive nominal 2 to 8 Watts

90-Day Limited Warranty

P.C. board construction for dependability and serviceability

Meter: Relative watts meter for ease in tuning

EAGLE 200



(1) Heavy-duty Plate Transformer (2) RF Shield (3) Parasitic Choke (4) Exhaust Fan

Operating Modes: AM, SSB, CW

Special shielded input matching transformer

Shield between Driver and Output stages

Raised front for easy switching

Fan-cooled for longer life

Pre-amp gain nominal 18 db., which is operational in both standby and operate modes

RF activated relay switching

Three tube (20LF6) compliment

Bridge power supply for heavier current

Frequency range: 15 Meters

Power requirements: 117 VAC at 5 Amps

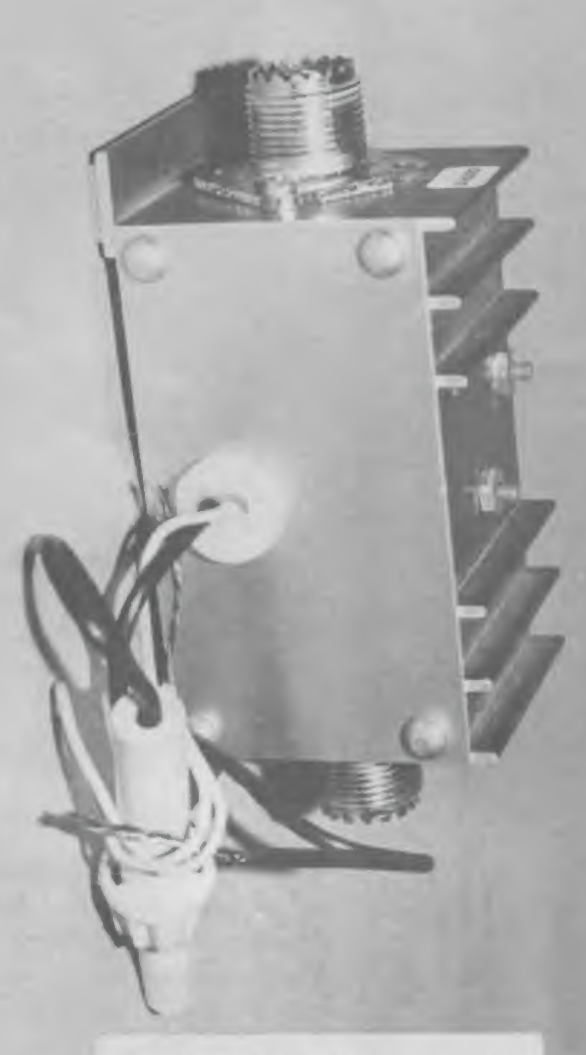
200+Watts (CW) carrier power

Drive nominal 2 to 8 Watts

90-Day Limited Warranty

P.C. board construction for dependability and serviceability

Meter: Relative watts meter for ease in tuning



25 WATT LINEAR, COMPACT SIZE. ACTUAL SIZE: 2 7/8" x 1 3/4" x 1 5/8".COST- \$59.95



